IILAS Colors Within M31:
Evidence for Deficiency of Very Small Grains?

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**ABSTRACT**

Significant differences are found in the IRAS color-color diagrams of small regions (2' x 2', or 0.4 kpc x 1.8 kpc) within the disk of M31 compared to Galactic cirrus, most noticeably demonstrated by a trend of low 60μm-to-100μm surface brightness ratio and high 1 2μm-to-25μm ratio. Based on physical arguments, we conclude that these color differences are best explained by assuming that “Very Small Grains” (but not Polycyclic Aromatic Hydrocarbons) are only half as abundant in M31 as they are in Galactic cirrus. We confirm this conclusion and test its detailed agreement with data by using the phenomenological model by Désert et al. (1990). In particular, we show that the data cannot be explained by postulating weaker UV heating in the disk of M31. We also show that the VSG-deficient model predicts correctly the correspondence between the IRAS colors and the 100μm emissivity per HII atom in the outer disk of M31.

“Very Small Grains” are a leading candidate for the carrier of the 21 75Å bump in the extinction curve. Our suggested VSG deficiency in M31 is thus consistent with recent IIST observations which show evidence for a weaker and narrower 21 75Å bump on the M31 extinction curve. Some speculation is offered as to possible links between Very Small Grains and the low rate of current star formation in M31.

*Subject headings:* galaxies: individual - galaxies: interstellar matter - galaxies: photometry - interstellar: grains
1. Introduction

It is now widely accepted that small grains ($\lesssim 100\,\text{Å}$) are an important ingredient of interstellar dust (Puget & Léger 1989). Accurate determinations of the ultraviolet (UV) extinction curve towards a variety of stars using the International Ultraviolet Explorer (see Mathis 1990 for a review) revealed that the extinction curve cross section of dust keeps rising from the optical towards the UV, with a 'bump' near 21 75Å, and a non-linear rise in the far UV ($\lambda \gtrsim 2000\,\text{Å}$). This behavior cannot be attributed to large grains ($\gtrsim 100\,\text{Å}$) which, because of their large size, contribute mainly to the near-infrared and optical extinction (Draine & Lee 1984). Near infrared and mid-infrared spectroscopic studies of a wide variety of objects (HII regions, reflection nebulae, planetary nebulae, interstellar cirrus, galaxies) revealed a set of emission features at 3.3, 6.2, 7.7, 8.6, and 11.3 μm, which have been successfully associated with polycyclic aromatic hydrocarbon molecules (PAM) by Léger & Puget (1984, see also Puget & Léger 1989). These are 2-dimensional molecules of $\sim 10^{11}$ in size, which are heated by a single photon to more than 1000 K and then reemit the energy mostly in the "aromatic" infrared features. Empirical arguments (Icelou, Ryter & Soifer 1991) and model calculations have suggested that they dominate the 12μm IRAS flux of various objects including galaxies (XU & De Zotti 1989).

These PAMS however have difficulty accounting for the diffuse 25μm radiation seen in the Solar Neighborhood (Boulanger & Pérault 1989), in the Galactic plane (Cox & Mezger 1988; Péralt et al. 1988), and in nearby galaxies such as M31 (Walterbos & Schwering 1987), without getting uncomfortably large (well over 1000 carbon atoms), and losing their 'All character (Désert et al. 1990, hereafter DAP90). Large grains in thermal equilibrium on the other hand cannot account for the diffuse 25μm emission because they are too cool (\sim 201.4, Draine & Anderson 1985). Désert et al. (1990) therefore suggested a population of 3-dimensional very small grains (VSG) of size 10-150Å as the predominant source for the diffuse 25μm radiation. Similar to PAMS, VSG undergo significant temperature fluctuations when heated by optical or UV radiation, but reemit the energy in the mid-infrared continuum rather than in features. These VSG will in addition contribute to the 60μm diffuse radiation, a desirable feature in view of the constant 60μm to 100 μm flux ratio in the Galactic plane (Cox & Mezger 1987, Péralt et al. 1990) and in the disk of M31 (Walterbos & Schwering 1987). This constancy is reproduced by the combination of VSG and large grains, but is quite
unlikely behavior for large grains alone whose temperatures must decrease substantially from inner to outer disk with the decrease of the radiation field (Helou 1989).

While the properties of PAH molecules are well-studied both astronomically and in the laboratory, very few studies in the literature are devoted to VSG, and these studies are exclusively confined to Galactic objects (Sallgren 1984; Castelaz, Sellgren & Werner 1987; Draine & Anderson; DBP90). This is basically due to the difficulty of spectroscopic measurements beyond 20\(/\mu\)m, where VSG emit most of their radiation. For galaxies outside the Milky Way, there is the additional obstacle that the total fluxes at 25\(/\mu\)m and at 60\(/\mu\)m are very often dominated by the warm dust associated with star-formation regions (XU & DeZotti 1989; Ricci et al. 1990), so that information about the VSG in the diffuse medium is effectively masked. Consequently, little is known about the nature of VSG. The small graphite grain hypothesis has been favored by many authors because these same grains are strong candidates for providing the 21\(75\AA\) bump in the UV extinction curve (1990, Mathis 1990). It is completely unclear however where and how VSG form, and what determines the abundance of VSG relative to “classical” large grains. Helou, Rytter & Soifer (1991) have shown that the abundance of PAHs relative to large grains is constant with a rms dispersion of about 40% among galaxies; however, the question of VSG abundance variations from galaxy to galaxy has not been addressed.

We report here on a study of the IRAS colors of small areas a few hundred pc in size within the disk of M31. This galaxy is perhaps the best target for studying VSG outside the Milky Way using IRAS data, because: 1) it is the nearest spiral galaxy outside the Milky Way, thus it is well resolved by IRAS; 2) it is a well-known quiescent galaxy (Walterbos 1987), and therefore at 60\(/\mu\)m and even at 25\(/\mu\)m the emission is still dominated by the diffuse dust not associated with the star-formation regions. The study uses new high resolution (~ 1') IRAS maps. We find the IRAS color-color diagram of the diffuse emission of M31 to be unusual compared to Galactic cirrus, showing a trend of having rather low 60\(/\mu\)m-to-100\(/\mu\)m surface brightness ratios and high 12\(/\mu\)m-to-25\(/\mu\)m ratios. This observation can be most naturally explained by a deficiency of VSG in M31. Throughout this paper, we assume for M31 a distance of 690 kpc (1' = 200 pc along the major axis), an inclination angle of 77°, and P.A. = 37°.

2. The Data
The new high resolution IRAS maps at 12, 25, 60 and 100\,\mu m were obtained from the high resolution processor (IIIRes) developed at the Infrared Processing and Analysis Center (IPAC) and based on the Maximum Correlation Method described by Aumann, Fowler & Melnyk (1990). The resolution achieved in these maps is \( \sim 0.5' \times 0.9' \) (in-scan and cross-scan half-power diameters respectively) for the 12 and 25\,\mu m maps, \( \sim 0.8' \times 1' \) for the 60\,\mu m map, and \( \sim 1.5' \times 1.5' \) for the 100\,\mu m map. However, the resolution is not uniform over the maps (Fowler & Aumann 1993), and depends in particular on the surface brightness of the background. In order to overcome this problem, and also to simplify the comparison between the four maps, we smooth all of them to a 1.7' circular beam on a grid with 0.5' pixels. Furthermore, the quantitative analysis in this paper is carried out on a sample of small areas (‘cells’), rather than pixels, each of size 2' \times 2'. The surface brightness at wavelength \( \lambda \) (\( \lambda = 12, 25, 60, \) and 100 \, pm), \( J_\lambda \) in Jy sr\(^{-1}\), of each cell is calculated from the corresponding smoothed map by averaging the surface brightness of a 4x4 array of adjacent pixels. These precautions should have essentially removed the problem of uniform resolutions of the IIIRes maps (Fowler, private communication).

Several versions of reduced IRAS data on M 31 have been published, reporting a variety of values for its total integrated fluxes, as shown in Table 1. While we are more concerned with the surface brightness distribution than with the total flux, this is the simplest way to compare the various data sets. The first three sets of numbers are reproduced from the listed references, while the fourth set was measured from the IRAS Sky Survey Atlas (ISSA; Wheelock et al. 1994) using the same method that we used to extract total fluxes from the IIIRes maps. The method consisted of estimating the local background sky brightness in about twenty circular areas of 10 arcminute radius, verifying that these estimates were consistent with a constant background, removing the latter, then spatially integrating the emission from the galaxy. The sources of the uncertainty of M31 integrated fluxes calculated in this work are discussed in Appendix.

There is substantial discrepancy between the various determinations of the M31 fluxes, reflecting primarily improvements in data processing techniques, and a number of revisions to the calibration of IRAS data. Our IIIRes data show very good agreement with ISSA at 60 and 100\,\mu m, but run larger than ISSA by about 25\% at 12 and 25\,\mu m, signalling a possible calibration error. Although the astronomical result we report in this paper is based mainly on the deficiency of 60 \, \mu m emission related to 100/111\,\mu m emission, which is not affected by the discrepancy found here, it also involves, to some extent, the excess surface brightness at 25\,\mu m relative to 60\,\mu m, which has the same sign as the
discrepancy of IRAS fluxes compared to ISSA fluxes. However, the magnitude of this discrepancy is too small to affect our main conclusions significantly.

3. IRAS color-color diagrams

With the four IRAS bands one can construct maximally three independent flux ratios ('colors'), for which we choose $R(12, 25) = J_{12\mu}/J_{25\mu}$, $R(25, 60) = J_{25\mu}/J_{60\mu}$, and $R(60, 100) = J_{60\mu}/J_{100\mu}$. IRAS color-color diagrams are powerful tools for studying both the grain composition (l'All, VSG, silicate, graphite, etc..) and the heating process of dust in different environment (e.g. in star-formation regions or in quiescent interstellar space). Helou (1986) suggested a two-component model which interprets the anticorrelation between $R(60, 100)$ and $R(12, 25)$ of galaxies as resulting from the superposition of two components of FIR emission from interstellar dust: a warm component with high $R(60, 100)$ and low $R(12, 25)$, and a cool component with low $R(60, 100)$ and high $R(12, 25)$. The warm component is in general associated to massive star formation regions, while the cool component is associated with "cirrus" or with quiescent molecular clouds heated by the interstellar radiation field (1 S10'). Xu & De Zotti (1989) associated this model with a more realistic grain model which includes l'All, and applied it to the $R(60, 100) vs R(12, 25)$ diagrams and $R(60, 100) vs R(25, 60)$ diagrams of both star-forming galaxies (Markarian galaxies) and normal spiral galaxies. Sauvage, Thuan & Vigroux (1990) showed, in the case of the Magellanic Clouds, that the two-component model also applies to regions within galactic disks.

We study the IRAS color-color diagrams of a complete sample of small cells in M31. Each cell, 2' x 2' in size, corresponds to a small region of 0.4 kpc x 1.8 kpc in the M31 disk. We have included only those cells which are within 80' from the center in

<table>
<thead>
<tr>
<th>Reference</th>
<th>$f_\nu(12\mu m)$</th>
<th>$f_\nu(25\mu m)$</th>
<th>$f_\nu(60\mu m)$</th>
<th>$f_\nu(100\mu m)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walterbos &amp; Schwer 1 987</td>
<td>175 ± 10</td>
<td>150 ± 5</td>
<td>610 ± 5</td>
<td>2850 ± 100</td>
</tr>
<tr>
<td>Rice et al. 1988</td>
<td>163</td>
<td>108</td>
<td>536</td>
<td>2928</td>
</tr>
<tr>
<td>Rice et al. 1993</td>
<td>135</td>
<td>99</td>
<td>496</td>
<td>2507</td>
</tr>
<tr>
<td>ISSA 1993</td>
<td>172</td>
<td>146</td>
<td>619</td>
<td>3223</td>
</tr>
<tr>
<td>This work 1994</td>
<td>217 ± 52</td>
<td>183 ± 38</td>
<td>615 ± 29</td>
<td>3089:1 309</td>
</tr>
</tbody>
</table>

**TABLE 1.**
the plane of M31 (r ≤ 16 kpc for the assumed distance of 690 kpc). We only consider cells with surface brightness sufficiently high that each of the IRAS color ratios plotted in the following figures is significant at least at the 3σ level.

In Figure 1 plotted is the color-color diagram \( R(60, 100) \ vs \ R(12, 25) \) for the M31 cells. The plus signs show the colors of the bulge region, a central elliptical area of 20' x 12' (Walterbos & Kennicutt 1988), which is warmer in emission compared to the disk in both \( R(60, 100) \) and \( R(12, 25) \). Soifer et al. (1987) have found that the 12 and 25\( \mu m \) emission of the M31 bulge includes a substantial contribution from circumstellar envelopes around evolved low mass stars, which is perhaps never significant in galactic disks. On the other hand the 60 and 100\( \mu m \) fluxes of the bulge are likely due to interstellar dust heated by the intense ISRF supplied primarily by old stars.

The other points in Figure 1 show the disk colors, with various symbols indicating different significance of the contribution from the dust associated with star-formation regions (the warm component), which is estimated from the ratio

\[
R_s = \frac{f'_\nu(60 \mu m)}{f_\nu(60 \mu m)},
\]

where \( f'_\nu(60 \mu m) \) is the 60\( \mu m \) flux due to the discrete sources in circumstellar, and \( f_\nu(60 \mu m) \) its total 60\( \mu m \) flux. The sources, which are exclusively related to giant HII regions or HII region complexes (Rice et al. 1990; Xu et al. 1992), are extracted from the 60\( \mu m \) map using Gaussian fits. It is argued that the radiation from these sources represents well the warm component (Xu & Helou 1993). As explained in the legend, the solid squares represent the regions where the warm component dominates (\( R_s > 0.5 \)), the crosses the regions where the warm component diminishing (\( R_s < 0.2 \)), and the open squares the cells in the intermediate situation.

The clashed-dotted line is the IRAS color sequence of the California Nebula measured by Boulanger et al. (1988) stretching from the most intensely heated region (the left-uppm corner of Figure 1) to the cooler outer parts of the nebula. The distribution of galaxies on the same color-color diagram generally follows this sequence (Boulanger et al. 1988; Helou 1989). The clash at vertical line shows the colors calculated by DPP90 for Galactic cirrus using the three-population dust model with PAHs, VSG, and large grains. The color variation along the line reflects a range in the intensity of the heating radiation from 0.05 to 10 times the ISRF in the Solar Neighborhood. The line is vertical because in the DPP90 model the spectral shapes of PAH and VSG emission and their relative intensity are almost independent of the intensity of heating radiation.
here is a clear trend in this diagram that cells with larger $R_e$ ratios show warmer $R(60, 100)$ and cooler $R(12, 25)$ ratios. This is in good agreement with the two-component model (Helou 1986). It should be pointed out that the data points in the bulge do not follow the two-component model, simply because the mechanism of the M 1 R–F) R emission there is somewhat different. However, it contributes so little ($\sim 10\%$) to the integrated emission of M31 that the validity of the two-component model for the global colors of normal spiral galaxies is not affected.

On the other hand, most of the emission in the M31 disk, especially that from the cells with little contribution from the sources (the crosses), has cooler $R(60, 100)$ and warmer $R(12, 25)$ ratios than the cirrus in the Solar Neighborhood ($R(60, 100) = 0.21 \pm 0.01$ and $R(12, 25) = 0.764 \pm 0.30$, Boulanger & Pérault 1988). This cannot be due to the difference in the intensity of ISRF because the entire trajectory of the cirrus model (the dashed line) which spans a very wide range of ISRF intensity (0.05 - 10 times of the local ISRF), lies near the upper-left border of the data domain.

The problem is presented even better in the $R(60, 100)$ vs $R(25, 60)$ diagram which is plotted in Figure 2. Cells in the bulge have been excluded to simplify the plot. The points are coded by the ratio $R_e$ as in Figure 1. The dashed-axle-clotted curve again represents the color sequence of the California Nebula. The dashed line is the DBP90 model prediction for Galactic cirrus, with lower $R(25, 60)$ corresponding to more intense heating. Cirrus colors as observed in the Solar Neighborhood (Boulanger & Pérault 1988) occur near the minimum of this curve. Clearly, this color-color diagram allows better discrimination at lower heating intensities than Figure 1, with the points separating out in $R_e$ ratio, and spreading out in a weak anticorrelation $R(60, 100)$ vs $1(25, 60)$. The data, especially those for the cells with little contribution from the sources (the crosses), are clearly inconsistent with the model prediction for Galactic cirrus.

4. Interpretation

4.1. Physical argument

The diffuse emission from the disk of M31, represented by the cells of $R_e < 0.2$, displays IRAS colors which are different from Galactic cirrus: The mean $R(60, 100)$ of these cells, 0.167:10.003, is significantly lower than the ratio $R(60, 100): 0.21:1$ 0.01 for the cirrus in the Solar Neighborhood (Boulanger & Pérault 1988), and the mean $R(12, 25) = 1.23 \pm 0.03$ is significantly higher than that of the Solar Neighborhood.
circus. In the $R(60, 100)$ vs $R(25, 60)$ diagram, many of these cells show high 25\(\mu\)m- to 60\(\mu\)m surface brightness ratios (\(> 0.5\)) and low 60\(\mu\)m- to 100\(\mu\)m surface brightness ratios (\(< 0.2\)) at the same time. The mean $R(25, 100) = 0.047 \pm 0.002$ of cells with $R_s < 0.2$ is slightly lower than that of the Solar Neighborhood cirrus.

The constant $R(60, 100)$ in the diffuse emission in the Milky Way is interpreted as due to the contribution of emission from 'very small grains' (VSG) (Cox & Mezger 1987, Pérault et al. 1990), whose contribution determines the minimum $R(60, 100)$ reached at low radiation densities. The unusually low $R(60, 100)$ values in the diffuse medium of M31 must therefore indicate a deficiency in VSG emission. This might reflect either a lack of UV heating (Milliard 1984) that drives VSG fluctuations, or a lack of VSG.

A weak UV radiation field would depress even more noticeably the 12\(\mu\)m emission, because the latter is due primarily to PAHs which are more efficient than VSG at absorbing far UV photons. Since the 12\(\mu\)m emission is not depressed (relative to 100\(\mu\)m) in the M31 regions in question, a weak UV field is an unlikely hypothesis.

On the other hand, VSG can be heated to relatively high temperatures (\(\sim\) a few hundreds Kelvin, Draine & Anderson 1985) by a single UV or optical photon. They are therefore likely to be the most important contributors to the diffuse (cirrus) 25\(\mu\)m emission as well as the 60\(\mu\)m emission in regions of low radiation density. It would therefore seem that the more natural explanation of the IRAS colors of M31 cirrus is a deficiency in VSG compared to normal large grains and PAHs.

It should be noted, however, that the integrated IRAS colors of M31, calculated from the fluxes in Table 1, do not indicate compellingly a VSG-deficient ISM, probably because the evidence is masked by the superposed emissions from various dust populations (e.g. the diffuse dust in the disk and the dust associated to the star-formation regions) at different heating intensities.

In what follows, we will use the phenomenological dust model of Désert et al. (1990) to clarify and illustrate the above arguments and verify the detailed agreement between the data and our conjecture.

4.2. Model Comparison

In Figures 1 and 2, the dotted line shows the prediction by the DIP90 model, when dust is heated by a Solar Neighborhood ISRF with the UV light removed, scaled in intensity by a factor varying from 0.05 to 10. This UV-free model fails to reproduce the data, primarily because it predicts too low a $I(12, 25)$ ratio in Figure 1, as might be expected since the UV photons would have provided the greater temperature fluctuation (in both VSG and PAH), and the associated warmer mid-infrared emission.
In Figure 2, the UV-free model predicts too low a value of \( R(25, 60) \), because both PAH and VSG emissivity drops, affecting the flux at 25\( \mu \)m slightly more than the flux at 60\( \mu \)m, which still gets contribution from the large grains.

The solid lines in Figures 1 and 2 show the prediction by the DHP90 model modified by reducing the VSG abundance to half its value in Galactic cirrus. This variation on the model provides the best fit to the data. \( R(60, 1 \, 00) \) is reduced because of a smaller contribution from VSG to \( I_{60} \mu m \), whereas \( R(12, 25) \) is enhanced because of the increased abundance of PAHs relative to VSG, in agreement with the data in Figure 1. As the intensity of the heating radiation drops below the Solar Neighborhood value, large grains cool down, so their reduced contribution at 60\( \mu \)m causes the increased \( R(25, 60) \) values, thus aligning model predictions and data in Figure 2. At the lowest heating levels the large grains are so cold that their emissivity at 100\( \mu \)m drops enough to cause the up-turn in the solid lines on Figure 2.

In Figure 3, we extend the testing of the VSG-deficient model by examining the emissivity per 111 atom. We plot \( R(60, 100) \) vs \( \Pi^* \), (25, 60) for cells outside the wellknown bright ring (7 kpc \( \leq r \leq 12 \) kpc), i.e. cells in the annulus 12 kpc \( < r \leq 14.5 \) kpc; outside of 14.5 kpc the signal-to-noise ratio drops below 3 everywhere. This annulus offers a reasonably broad range of heating intensities, but remains sufficiently narrow to avoid potential effects due to radial gradients in metallicity and dust-to-gas ratios (Walterbos & Kennicutt 1988). The conditions for dust emission in star-formation regions are very different from those for diffuse dust emission, thus we exclude the cells with \( \Pi_a \geq 0.5 \) in order to concentrate on the diffuse dust emission. The points in Figure 3 are marked according to \( E(100, \Pi^*) = I_{100} / N_{111} \) ratio in units of \( MJy \, sr^{-1} \, 10^{20} \Pi^* \, cm^2 \). Solid squares are cells with \( E(100, 111) > 0.4 \), open squares are cells with \( 0.2 \leq E(100, 111) \leq 0.4 \); and crosses the cells with \( E(100, 111) < 0.2 \). The cirrus in the Solar Neighborhood has \( E(100, \Pi^*) = 0.85 \pm 0.03 \) in the same units (Boulanger & Pérault 1988). Other symbols have the same meanings as in Figure 2. The three numbers (0.15, 0.85, 3) along the solid line give the values of \( E(100, \Pi^*) \), as predicted by the model for the corresponding positions on that line, assuming a Solar Neighborhood dust-to-gas ratio (DHP90). There are also corresponding tick marks on the dotted line (the cirrus model) and the dashed line (the UV-free model).

The VSG-deficient model (the solid line in Figure 3) fits the data much better than the other two models, namely standard and UV-free Galactic cirrus. In the diagram, the low \( E(100, \Pi^*) \) points (open squares and crosses), and the high \( E(100, 111) \) points (solid squares) are well separated as anticipated from the model. However, the boundary between the two sets of points occurs where the model predicts \( E(100, \Pi^*) \sim 0.85 \) rather
than $\sim 0.4$ as required by the measurements. This is likely due to a dust-to-gas ratio which is depressed in the outer disk of M31 compared to the Solar Neighborhood which was used as the basis of the DBBP90 model (Walterbos & Kennicutt 1988). A dust heating model (Xu & Helou 1993), which makes use of available UV, optical and HI maps, and which fits well the spatial distribution of FIR surface brightness in M31, confirms that the dust-to-III-gas ratio at a galactocentric distance of $\sim 14$ kpc is about a factor of 2 lower than the Solar Neighborhood value, just as required by the data.

We therefore conclude that the data are compatible with the model predictions of DBBP90 assuming that the VSG abundance relative to large grains and PAHs in M31 is only one half of its value in the local Milky Way.

5. Discussion

We find a significant difference in the IRAS colors of the diffuse dust emission of M31 compared to the large-scale emission (cosecant law) in the Solar Neighborhood. The difference cannot be reproduced by the DBBP90 model assuming UV-deficient heating of the dust in M31. It can be explained however by the same model assuming a VSG abundance half of that in the Solar Neighborhood. This assumption also predicts the locations in the IRAS color-color diagrams of cells in the outer regions of the M31 disk with low and high $L_{100}/N_{HI}$ values. While the modelling works consistently for all M31 cells, the effect is most obvious where the radiation field is the weakest.

The VSG deficiency in M31 would remain a model-dependent result if based solely on the IRAS data, since no direct VSG signature is involved, and DBBP90 may have oversimplified PAl anti VSG properties, especially at low heating levels. One hint to this effect is that the model tends to predict an overabundance of VSG at high radiation densities, as evident in Figures 10 and 11 of DBBP90. However, a strong independent argument in favor of the VSG deficiency would be provided by a weaker 21.75Å bump, in line with the suggestion (Mathis 1990) that VSG are responsible for that bump. Recent ST data do indeed reveal narrower and weaker 21.75Å bumps in the extinction spectra derived for two stars at opposite sides of M31 located about 8 and 11 kpc from the nucleus (Hutchings et al. 1992). We therefore conclude that there is significant evidence for a deficiency of VSG in M31 comparing to the Galaxy.

While the VSG abundance in the Solar Neighborhood appears to be typical for the Milky Way (DBBP90, Boulanger & Péroux 1988), the occurrence of VSG-deficient regions in our Galaxy cannot be ruled out, especially at low illumination levels or
outside the Solar circle. Such occurrences would be similar to the strong variations in P'All abundance reported for pockets within molecular cloud complexes (Boulanger et al. 1990). On the other hand, the integrated colors of even the coldest galaxies remain higher in $R(60,100)$ than all the model curves in Figure 3 (Ielou et al. 1993), suggesting that as in M31, the mixing of emission from different heating environments masks the evidence. No statement can therefore be made about the fraction of galaxies with VSG deficiency as observed in M31, or about the relation between VSG and P'All abundances.

In view of this uncertainty, we can only speculate as to the causes of VSG deficiency, and its implications for the origin of VSG. If the deficiency is tied to the quiescence of M31 in terms of recent star formation (Walterbos 1987), it might indicate that VSG are not formed like large grains, and possibly the P'Allmolecules too (Mathis 1990), in the atmospheres of AGB stars, but rather require dense molecular clouds or supernova explosions as their birth places. Alternatively, VSG may require constant processing by supernova shock waves to avoid growing mantles and turning into large grains.

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Appendix. Sources of uncertainty of M 31 integrated fluxes

In estimating uncertainties on the final M31 fluxes from this work (Table 1), we consider four sources of uncertainty:

1) Noise in the map: This is estimated from the dispersion in sky brightness away from sources, $\sigma_0$, and sets the minimum photometric uncertainty in the surface brightness measured in a pixel, and in the spatially integrated flux in an aperture. The dispersions
measured on the raw IiRes maps within 10' diameter apertures were 0.29, 0.27, 0.19,
and 0.37 MJy/sr at 12, 25, 60 and 100 μm respectively.

Spatial integrals suffer from a minimum uncertainty equal to $N_b^{\frac{1}{2}} \sigma_0$, where $N_b$ is
the number of independent resolution elements in the area over which the integration
is taken.

2) Background subtraction: The relevant term here is departure from the assumption
of a flat background due to structure in the foreground (Milky Way). We have tested
for such departures by comparing the statistics of sky brightness in the eighteen 10'
diameter apertures used for background estimation. Each of these areas contains $N_b$
= 1232, 778, 279 or 56 independent resolution elements at 12, 25, 60 and 100 μm. The
dispersion in the mean surface brightnesses of each area is larger than expected from
$\sigma_0 N_b^{\frac{1}{2}}$, the value expected if $\sigma_0$ was the only source of deviation from a flat background.
We therefore derive a sky noise component with dispersion $\sigma_1 = 0.02$, 0.015, 0.07 and 0.2
MJy/sr on the scale of the test apertures. This will contribute $\sigma_1 N_c^3$ to the integrated
flux uncertainty, where $N_c$ is the number of 10' diameter apertures in the solid angle
over which the flux is integrated.

The sky noise component characterized only by $\sigma_1$ always contributes less than
the component due to $\sigma_0$ to the uncertainty on the total flux integral of M31. The
combined terms amount to 45, 35, 15 and 13 Jy at 12, 25, 60 and 100 μm; these are in
principle the only terms relevant to the comparison between IiRes and ISSA integrated
fluxes. Formally, the larger discrepancy at 12 and 25 μm is easily acceptable, since
greater uncertainties are expected. The discrepancy at 100 μm is probably due to the
fact that sky structure (Milky Way cirrus) is more complex than the normal distribution
representation adopted here.

3) Calibration:
3.A) The absolute calibration of IRAS data is thought to be uncertain by 10% or less (IRAS
Explanatory Supplement 1988). However, this is largely irrelevant to the results in this paper,
because the discussion is confined to a comparison of IRAS colors. Moreover, the 11111'90 model
has been tied to the IRAS absolute calibration.
3.B) Local deviations of the calibration from the global IRAS calibration are small,
typically $\leq 5\%$ (ISSA Explanatory Supplement 1994).
3.C) Calibration uncertainties associated with the variation of responsivity of IRA S
detectors with "dwell time", or equivalently with source size, arise because the IiRes
maps we work with here use the very-large-science responsivity limit, whereas the M31 maps contain structure on various scales. The uncertainties should be bounded by the AC/DC responsivity ratio described in the IRAS Explanatory Supplement (1988, chapter IV). This ratio amounts to 0.78, 0.82 and 0.92 at 12, 25 and 60\,\micron, but was set to 1 at 100\,\micron because of the more complex behavior at this wavelength. From Figure IV.A 4.2 of the IRAS Explanatory Supplement, we estimate 20% as a reasonable upper limit to this source of uncertainty at 100\,\micron. We have adopted 1 1%, 9%, 4%, and 10% for the uncertainty at 12, 25, 60, and 100\,\micron.

4) IIIRes artifacts: Potential artifacts of IIIRes for extended, low surface brightness sources have not been characterized. Point source photometry at relatively high signal-to-noise ratios is expected to be better than 20%. The uncertainties which appear in Table 1 do not include any term for such artifacts.

The contributions from items 1), 2), and 3.C) above are added in quadrature to yield the uncertainties listed in Table 1.

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Figure captions

**Figure 1** $R(60,100)$ vs $1/(12, 25)$ diagram for cells (2' x 2') in M31. The plus signs are cells in the bulge region. Other points are cells in the disk: solid squares are ones with a significant contribution from sources (R$_s = f_p(60 \mu m)/f_p(60 \mu m > 0.5)$), open squares with intermediate R$_s$ ratio (0.2 < R$_s$ < 0.5), and the crosses are dominated by the diffuse emission (R$_s$ < 0.2). For comparison the corresponding ratios of the cirrus in Solar Neighborhood is given in the upper-right corner of the figure. The dash-dotted line is the color sequence of the California Nebula (Boulanger et al. 1988), which goes from the center of the star-forming region (the left-up corner of the figure) to the outer part of the nebula. Galaxies are usually located near this line. The clash cell vertical line is the model prediction by Désert et al. (1990) for the Galactic cirrus. The range of the intensity of IRS I in the model calculation is 0.05 - 10 times that of in the Solar Neighborhood. The dotted line is the prediction of the same dust model but heated by an IRS I without any UV light. The solid line is the prediction from a model which is otherwise the same with that of Désert et al. (1990), but the abundance of Very Small Grains (VSG) is multiplied by a factor of 0.5.

**Figure 2** $R(60, 100)$ vs $R(25, 60)$ diagram for cells (2' x 2') in M31 disk. Cells in the bulge regions (the plus signs in Fig.1) have been deliberately excluded. Other symbols have the same meanings as in Figure 1.

**Figure 3** $R(60, 100)$ vs $R(25, 60)$ diagram for cells (2' x 2') in M31 outer disk (12kpc < r < 16kpc). Only cells with R$_s$ < 0.5 are included. They are marked according to the $I_{100\mu m}/N_{III}$ ratio: solid squares are ones with $I_{100\mu m}/N_{III} > 0.4$ (MJy sr$^{-1}$/10$^{10}$ cm$^{-2}$), open squares with $0.2 < I_{100\mu m}/N_{III} < 0.4$ (MJy sr$^{-1}$/10$^{10}$ cm$^{-2}$), and crosses with $I_{100\mu m}/N_{III} < 0.2$ (MJy sr$^{-1}$/10$^{10}$ cm$^{-2}$). Other symbols have the same meanings as in Figure 2. The three numbers (0.15, 0.85, 3) along the solid line give the $I_{100\mu m}/N_{III}$ values, in units of MJy sr$^{-1}$/10$^{10}$ cm$^{-2}$, predicted by the model at the corresponding positions on that line assuming a local dust-to-gas ratio (Désert et al. 1990). Tick marks on the other two model lines correspond to the same $I_{100\mu m}/N_{III}$ Value%.