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A SEARCH FOR DUST EMISSION IN THE LEO INTERGALACTIC CLOUD*

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ABSTRACT

We present a search for infrared dust emission associated with the Leo cloud, a large intergalactic cloud in the M96 group. Mid-infrared and far-infrared images were obtained with the InfraRed Array Camera and the Multiband Imaging Photometer for Spitzer on the Spitzer Space Telescope. Our analysis of these maps is done at each wavelength relative to the H i spatial distribution. We observe a probable detection at 8 μm and a marginal detection at 24 μm associated with the highest H i column densities in the cloud. At 70 and 160 μm, upper limits on the dust emission are deduced. The level of the detection is low so that the possibility of a fortuitous cirrus clump or of an overdensity of extragalactic sources along the line of sight cannot be excluded. If this detection is confirmed, the quantities of dust inferred imply a dust-to-gas ratio in the intergalactic cloud up to a few times solar but no less than 1/20 solar. A confirmed detection would therefore exclude the possibility that the intergalactic cloud has a primordial origin. Instead, this large intergalactic cloud could therefore have been formed through interactions between galaxies in the group.

Key words: infrared: ISM – intergalactic medium – ISM: clouds – ISM: individual (Leo cloud)

1. INTRODUCTION

The large intergalactic cloud in the Leo group was first discovered serendipitously in H i emission with Arecibo (Schneider et al. 1983). It lies between the galaxies M105 and M96 but is clearly distinct from any galaxy of the Leo group. Further observations showed smaller isolated H i clouds that revealed a 200 kpc diameter ring shape, with radial velocities consistent with a Keplerian orbit around M105 and NGC 3384 (Schneider 1985). The total mass of the intergalactic cloud as determined from H i data is \( \sim 10^{12} - 10^{10} M_{\odot} \), i.e., significant with respect to the H i in all the galaxies of the group. Higher resolution observations were obtained with the Very Large Array (VLA; Schneider et al. 1986a) which showed a clumpy structure in the main body of the cloud. The clumps reach column densities of about \( 4 \times 10^{20} \text{ cm}^{-2} \), central volume densities of 0.1 cm\(^{-3}\), and appear to be distinct virialized entities within the cloud complex. These characteristics make them potential sites for star formation but until recently no stellar component had been observed to be associated with these fairly dense clumps (Schneider et al. 1989). Although a tentative detection of Hα was reported in the Leo intergalactic cloud by Reynolds et al. (1986), this was not confirmed by further studies in Hα (Donahue et al. 1995) which found a very low upper limit for the Hα surface brightness (\( 1.6 \times 10^{-19} \text{ erg cm}^{-2} \text{ arcsec}^{-2} \)). However, a very recent study by Thilker et al. (2009) reports tantalizing evidence for UV emission from parts of the Leo cloud. This UV detection is attributed to recent massive star formation in the Leo cloud.

Two distinct possibilities were initially discussed for the origin of the intergalactic cloud: it could be the product of a head-on collision between two galaxies (Rood & Williams 1985) or a primordial remnant of the group’s formation. The former possibility is mainly supported by evidence of tidal interactions in NGC 3384 and M96 and an extension in the H i cloud pointing at M96 (Schneider 1985). However, the substantial mass of the cloud with respect to that of the surrounding galaxies, the lack of detected star formation in the cloud, and the minimum age of the cloud deduced from the large orbital period of the ring argued for a primordial origin. This age estimate might be questioned since it could be difficult for it to remain stable against tidal disruption by encounters, given that the crossing time of the galaxies in the group is less than the estimated age of the cloud. But the kinematics of the intergalactic ring and those of the surrounding galaxies are consistent with ordered rotation (Schneider 1985, 1989) which makes collisions less likely and argues for a common origin for the galaxies of the group and the ring (Schneider et al. 1989). A galaxy in the group might have undergone repeated tidal encounters during its orbit, the fragments of which have been distributed along its orbital path. Bekki et al. (2005) model such a scenario with a hydrodynamical simulation. They show that the gas from the outer part of a low-surface-brightness galaxy may be stripped within the potential of a galaxy group, leading to the formation of a large gas ring with no stars. Their simulation suggests that gas removed this way may settle into a feature similar to the Leo ring after about 6 Gyr. Alternatively, in the light of their new UV detection, Thilker et al. (2009) propose that the complexes could be dwarf galaxies observed during their formation. The origin of the Leo intergalactic cloud is therefore still not settled. Detecting dust emission in the Leo cloud could then determine whether this gas is of primordial origin or not.

This paper presents observations with the Spitzer Space Telescope taken in the direction of the Leo intergalactic cloud. After a discussion of the data reduction, the infrared emission observed in this region is compared to the H i column densities and the origin of the emission is discussed.

* This work is based on observations made with the Spitzer Space Telescope, which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under a contract with NASA.
2. OBSERVATIONS

2.1. Leo Cloud IRAC and MIPS Observations

Imaging with the Infrared Array Camera (IRAC; Fazio et al. 2004) and the Multiband Imaging Photometer for Spitzer (MIPS; Rieke et al. 2004) of the Leo intergalactic cloud were obtained by the Spitzer Space Telescope program P20626 (“Search for Infrared emission from the Leo Extragalactic H\textsubscript{i} Cloud,” P.I. George Helou). The IRAC observations targeted two of the highest column density clumps (as observed in H\textsubscript{i}; Schneider 1989), while the MIPS observations covered a larger region of emission around these clumps (Figure 1).

Each of the two IRAC fields were observed twice and a standard reduction of the data was applied starting at the Basic Calibrated Data (BCD) level obtained from the Spitzer data archive: data artifacts such as muxbleed and column pulldown were removed, as well as outliers observed in the overlapping BCD images. In addition, we removed a linear plane in the image fitted on each BCD with point sources masked. The individual images in each observation and the two observations in each field were then combined into a mosaic.

The MIPS data were also taken at the BCD level and combined into a mosaic for each Astronomical Observation Request (AOR). For the MIPS 24 and 70 \textmu m maps, the first frame observations were not included in the mosaics. At all wavelengths, an illumination correction was performed in each Data Collection Event (DCE). For each AOR, a mosaic was created and a linear plane was fitted to the mosaic (with point sources masked). The individual images in each observation and the two observations in each field were then combined into a mosaic.

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2.2. H\textsubscript{i} Data

We compare the infrared data to H\textsubscript{i} data from the VLA, which had a resolution of approximately 45\arcsec. In the region that we sample with the infrared observations, 70% to 100% of the emission observed on large scales with Arecibo was recovered by these VLA observations (Schneider et al. 1986b), so the VLA signals are affected only slightly by missing flux issues often associated with interferometry. Since the original data are no longer accessible in digital form, the maps from the figures in Schneider et al. (1986b, 1989) were used to create the astrometry from the coordinates given in the figure and the H\textsubscript{i} emission from the contours. Consequently, we can only compare the infrared data with H\textsubscript{i} in bins of column density. We assign to each bin the value corresponding to the lower contour, which means that the H\textsubscript{i} column densities quoted for this study are underestimated in each bin.

2.3. Point Source Removal and Convolution

This study aims at detecting very faint and diffuse emission. Removing point sources and any emission associated with them is therefore critical.

This problem is most pronounced at 8 \textmu m, where foreground stars from our Galaxy and distant galaxies create most of the emission observed in each field. Point sources were identified using two complementary schemes: a sigma threshold clipping, as well as a comparison with the IRAC 4.5 \textmu m map covering the same field (we create a point source mask under the assumption that all the sources detected at 4.5 \textmu m come from stars or distant galaxies). The resulting masks are convolved with a Gaussian kernel (with a full width at half-maximum (FWHM) twice the resolution) to efficiently mask possible artifacts or large point-spread function (PSF) wings around detected point sources. An example of the resulting point source mask at 8 \textmu m is shown for one field in Figure 2.
At 24, 70, and 160 $\mu$m, the number of resolved point sources is reduced, but data artifacts like stripes complicate their detection. We used the DAOPHOT-based algorithm, find, in IDL to detect most of the point sources. The galaxies with large angular sizes (M105, M96) were removed by hand, as well as a few galaxies not detected by the algorithm (e.g., embedded in a stripe). Here again, the point source mask created at each wavelength is convolved by a kernel to include extended emission around the point sources.

The point sources removed are most probably a mix of foreground stars and background galaxies in the field, but this process could remove star-forming regions associated with the Leo cloud. However, we do not observe any spatial correlation between the point source distribution and the H$\alpha$ emission. Furthermore, H$\alpha$ observations in the direction of the cloud gave a very low upper limit on the emission (Donahue et al. 1995) and the star-forming regions reported in the UV (Thilker et al. 2009) are not seen at 8 $\mu$m.

The different images with the point sources masked are then convolved to the H$\alpha$ resolution. For this, we assume that the PSF of the instruments are Gaussian with FWHMs of 1.9$,^\prime$, 6$,^\prime$, 17$,^\prime$, and 37$^\prime\prime$ at 8, 24, 70, and 160 $\mu$m, respectively, and of 45$^\prime\prime$ for the H$\alpha$ observations. The convolution kernel used in each case was normalized to take into account the masked region at each wavelength. The maps obtained at each wavelength are presented in Figure 3 with the H$\alpha$ contours overlaid.

3. ANALYSIS OF THE INFRARED EMISSION

The dust emission observed at all wavelengths is very low: the variations in the infrared emission observed at each wavelength have standard deviations of 0.002, 0.008, 0.12, and 0.34 MJy sr$^{-1}$ at 8, 24, 70, and 160 $\mu$m, respectively. This emission originates from several potential components.

1. Dust emission from the intergalactic cloud.
2. Residuals from data artifacts: this is particularly salient at 70 and 160 $\mu$m where long-term transients create stripes in the data that are difficult to remove.
3. Variations in the cosmic infrared background emission, CIB: at small scales like the one sampled by Spitzer, the distant unresolved galaxies are not uniformly distributed. They can be viewed as the sum of a Poisson distribution and a clustered part following the large-scale structures of the universe.
4. Foreground cirrus emission from our own galaxy: the Leo intergalactic cloud is at high galactic latitude, i.e., +57$^\circ$, and cirrus emission is therefore expected to be faint. Furthermore, most of the emission on large scale will be erased by the plane fittings in our reduction scheme. However, small-scale variations of infrared cirrus emission could exist (Bot et al. 2009) and create variations of the dust emission in the Leo cloud direction that are not associated with the Leo cloud itself. Unfortunately, there is no map of the Milky Way H$\alpha$ emission at sufficiently high resolution in the field of view to constrain further these variations.

The challenge is to separate all these mixed components in order to extract information on the dust emission associated with the Leo intergalactic cloud.

3.1. Infrared Emission Associated with the H$\alpha$ Cloud

In this context, the information contained in the H$\alpha$ data is crucial to search for emission associated with the cloud. Indeed, if dust is present in the intergalactic cloud, then it is expected to follow the same spatial distribution as the gas and the intensity of the dust emission would scale with the gas column density. Due to the instrument configurations, the area mapped at each wavelength is different. In particular, the 8 $\mu$m map only covers the densest clumps of the Leo cloud. To get the most out of the observations, each wavelength is analyzed separately, but the same scheme is applied.

1. The background region is defined as being the region where emission has been observed but no H$\alpha$ has been detected at the Leo cloud velocities, and the average emission observed in this background region is removed from the whole map.
2. In each H$\alpha$ column density bin, the average brightness observed is computed. The error associated with the average in each bin is defined as the quadratic sum of the error on the mean (because the maps are oversampled, it is computed only on independent pixels) and of the standard deviation...
Figure 3. Infrared maps at 8, 24, 70, and 160 μm in the Leo cloud region with the sources removed and convolved to the H i resolution. The H i contours at 0.1, 0.5, 1.1, 2.2, and $3.8 \times 10^{20}$ at cm$^{-2}$ are overlaid.

Figure 4. Average dust emission (and the associated error) in the background region and in five H i bins in the region of the Leo intergalactic cloud.

of the emission in the background region (hereafter, we refer to this quantity as “background variations”). Such a definition of the error therefore includes our uncertainty on the variations in the brightnesses due to foreground cirrus emission, the variations in the CIB, etc.

Figure 4 shows the mean infrared brightness at each wavelength as a function of the observed H i column density from the Leo cloud.

We observe the detection of an excess of emission in the highest H i column density bin at 8 μm (3σ detection), a possible detection at 24 μm (1σ detection), and no clear detection above the background variations at 70 and 160 μm. We estimate upper limits corresponding to three times the background variations on these maps.

3.2. Check for a Spurious Detection

The detection at 8 μm (and even more at 24 μm) is barely above the background variations and appears only in the highest H i density bin. This column density bin corresponds to only one clump of the intergalactic cloud (the densest), and a close inspection of the 8 μm spatial distribution with respect to the one observed with H i reveals that the infrared emission peak and the one seen in the H i map are slightly shifted (Figure 5).
**Figure 5.** Close-up of the 8 μm IRAC image where emission associated with the H i emission is detected. The H i contours are overlaid with levels as in Figure 3. The infrared emission shows a similar spatial distribution to the highest H i contours, but the peaks in emission are slightly offset.

**Figure 6.** Result from the cross-correlation analysis between the 8 μm and the H i maps in the field of the highest density structure in the Leo cloud. The central position is denoted by a cross and corresponds to where the maximum of correlation would be expected if the spatial distributions were similar.

We performed a normalized cross-correlation analysis between the 8 μm map and the H i map in the field where the high-density peak is observed. The result of the cross correlation is shown in Figure 6. The cross correlation is used to determine the degree of similarity between the two maps. The cross correlation is given by the equation:

$$CC(x, y) = \frac{1}{n} \sum_{i=1}^{n} \left( f_i(x, y) - \bar{f} \right) \left( t_i(x, y) - \bar{t} \right)$$

where $CC(x, y)$ is the cross correlation coefficient, $f(x, y)$ is the 8 μm map, $t(x, y)$ is the H i template, $\bar{f}$ and $\bar{t}$ are the mean values of the signals, and $n$ is the number of pixels in the overlapping region.

While the offset in Figure 6 might be the result of the astrometric and flux level uncertainties in the H i data due to the digitalization of the contour image, one cannot rule out the possibility of the Spitzer detection being unrelated to the cloud. The most likely scenarios would be the fortuitous presence of a cirrus clump or an overdensity of extragalactic sources along the line of sight to the cloud. The first scenario could be tested with a deep survey for H i emission from the Milky Way, and the second might be tested with deep visible and near-infrared imaging to look for the extragalactic sources. Since neither data set is available at this time, the association of the detection with the cloud needs to remain a tentative result.

### 3.3. Comparison with Galaxy Evolution Explorer Data

The recent detection of possible star formation sites in the Leo cloud (Thilker et al. 2009) in the UV is important with respect to our possible detection of dust emission. Indeed, one of the reported region (clump 1) is located inside the highest H i density contour where we also detect dust emission, and could play a role in the dust heating.

However, the peak of dust emission is displaced by ∼1.5′ (∼4 kpc at the distance of the M96 group) with respect to the reported star-forming region in clump 1. Furthermore, the UV emission is extremely diffuse (the estimated stellar density is $4 \times 10^7 M_\odot$ in 4.1 kpc$^2$) and the estimated flux density in this region is comparable to the one of the surrounding galaxies as seen from the cloud (the shape and intensity of the radiation field produced by the star-forming region will be discussed in Section 4).

### 4. DISCUSSION

Even though the dust emission is barely detected, it is potentially of great significance in providing clues to the origin of this extragalactic gas cloud. How much dust might be inferred to be held in the Leo cloud?

We build a spectral energy distribution of the infrared emission from the brightest H i bin of the Leo cloud, including both detections and upper limits. This spectral energy distribution is compared in Figure 7 to the one observed in the solar neighborhood, normalized to $N_{HI} = 4 \times 10^{20} \text{ cm}^{-2}$. The local emission is a combination of results from Boulanger et al. (1996a, 1996b),
Giard et al. (1994), and Bernard et al. (1994). Because we are concerned primarily with 8 and 24 μm emission, which is dominated by fluctuating grains, we may assume that the emission is proportional to the product of the total dust column with the heating intensity, or equivalently the total H\textsc{i} column density times the dust-to-gas ratio times the heating intensity.

As Figure 7 shows, dust emission potentially associated with the Leo cloud is about 15 times weaker than the solar neighborhood emission for the same H\textsc{i} column density, but has infrared colors consistent with the local emission. If the dust in the Leo cloud were heated by an interstellar radiation field similar to the one in the solar neighborhood, one would infer that the dust-to-gas ratio in the Leo cloud is 15 times lower than in the galaxy.

However, there are two other factors that enter this estimation, with opposite sign implications for the dust-to-gas ratio.

1. The Leo cloud is illuminated by stellar light from the neighboring galaxies and potentially also from the newly detected star-forming region in the cloud. Schneider et al. (1989) estimated the heating contributed by the surrounding galaxies and found it to be about 24 times lower than the heating in the solar neighborhood. The main uncertainty on this value is the shape of the radiation field from the galaxies. Schneider et al. (1989) assumed a spectral energy distribution similar to the one in the solar neighborhood (Mathis et al. 1983). Since the 8 and 24 μm emission from transiently heated particles is sensitive to the hardness of the radiation field, we checked the importance of this effect. The radiation field spectral energy distribution due to the three major galaxies surrounding the Leo cloud was estimated using fluxes from the UV to near-IR collected with the NASA/IPAC Extragalactic Database (NED). Since the M96 group is at high galactic latitude, the extinction from the dust in our Galaxy is negligible and we did not correct for that effect. The UV/optical ratio obtained is lower than the one observed in the solar neighborhood, as expected from the large extinction from dust inside the galaxies. To estimate the intensity and shape of the radiation field coming from the star-forming region in clump 1, we used a synthetic spectrum computed with the GALEV model (Kotulla et al. 2009) using the best model parameters obtained by Thilker et al. (2009). Without more knowledge on the distance between the UV sources and the dust cloud, we assumed that both emission are coincident and that the radiation field is heating the dust isotropically. Both estimated radiation fields are presented in Figure 8 (left panel). While they have very different UV to optical shapes, the energy from the UV emitting region is comparable to the one of the surrounding galaxies as seen from the cloud. We used the Désert et al. (1990) dust model with the computed radiation field to estimate the resulting infrared emission and in such a case, we would need as much as five times the solar dust abundances with respect to the gas to explain the 8 and 24 μm emission in the Leo cloud (Figure 8, right panel). However, this estimate of the radiation field is highly depending on the assumptions on distance and geometry and the relative contribution between the star-forming region and the nearby galaxies which will change the UV/optical ratio. We estimated that the change in the radiation field hardness could affect the 8 and 24 μm dust emission by a factor of 1.5 and 4, respectively.

2. The cloud is likely to have such low density that collisional excitation of the H\textsc{i} falls short of thermalizing the 21 cm transition levels and the detected H\textsc{i} signal underestimates the true total column density (Schneider et al. 1983). Indeed, the apparent stability of the cloud against disruption argues for a total mass about 13 times greater than the mass derived from the H\textsc{i} line brightness. On the other hand, Deguchi & Watson (1985) show that trapping of Ly\textsc{α} photons generated by extragalactic ionizing radiation can prevent the suppression of spin temperature if the column density is high enough and the velocity dispersion is low enough. Given the column density and velocity spread within the clump that may possibly have been detected, the spin temperature would likely be thermalized.

Our conclusion is that the dust-to-gas ratio in the Leo cloud could be as high as a few times the solar value, but it is unlikely to be smaller than 1/20 solar if the detection is indeed of the cloud. If confirmed, this would render unlikely a primordial origin for the cloud.

5. CONCLUSION

Our analysis of infrared emission in the direction of the Leo intergalactic cloud shows a possible detection of dust emission at 8 μm and a marginal detection at 24 μm associated with the brightest H\textsc{i} clump of the cloud. At 70 and 160 μm, upper limits on the dust emission were deduced.
Variations in the infrared emission not associated with the Leo cloud are large and one cannot rule out the possibility of a spurious detection without further observations. However, if this detection is confirmed, the quantities of dust inferred imply a dust-to-gas ratio in the intergalactic cloud no less than 1/20 the solar neighborhood value and up to a few times solar. This result is important as it would exclude the possibility that the intergalactic cloud has a primordial origin. Instead, this large intergalactic cloud could therefore have been formed through collision between galaxies in the group or through the stripping of a low-surface-brightness galaxy by the group potential as suggested by Bekki et al. (2005).

This work is based on observations made with the Spitzer Space Telescope, which is operated by the Jet Propulsion Laboratory, California Institute of Technology under a contract with NASA. This research has made use of the NASA/IPAC Extragalactic Database (NED) which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration. We would like to thank M. Fouesneau and D. Thilker for their help on the estimate of the UV radiation field from the star-forming region with evolutionary synthesis models.

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