**LETTER TO THE EDITOR**

**C⁺ detection of warm dark gas in diffuse clouds**

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**ABSTRACT**

We present the first results of the *Herschel* open time key program, Galactic Observations of Terahertz C⁺ (GOT C⁺) survey of the ([CII] 2P3/2 → 2P1/2 fine-structure line at 1.9 THz (158 μm) using the HIFI instrument on *Herschel*). We detected 146 interstellar clouds along sixteen lines-of-sight towards the inner Galaxy. We also acquired HI and CO isotopologue data along each line-of-sight for analysis of the physical conditions in these clouds. Here we analyze 29 diffuse clouds (Av < 1.3 mag) in this sample characterized by having [CII] and HI emission, but no detectable CO. We find that [CII] emission is generally stronger than expected for diffuse atomic clouds, and in a number of sources is much stronger than anticipated based on their HI column density. We show that excess [CII] emission in these clouds is best explained by the presence of a significant diffuse warm Hz, dark gas, component. This first [CII] 158 μm detection of warm dark gas demonstrates the value of this tracer for mapping this gas throughout the Milky Way and in galaxies.

**Key words.** ISM: atoms – ISM: molecules – ISM: structure

**1. Introduction**

Interstellar gas plays a crucial role in the life cycle of Galaxies providing the material for star formation and as a repository of gas ejected by stars as part of their evolution. The diffuse atomic gas has been mapped in HI 21 cm surveys, and dense molecular Hz clouds have been mapped indirectly with molecular tracers, primarily ¹²CO (cf. Dame et al. 2001) and in more limited surveys in its isotopologues. Missing, however, is a widespread spectral tracer of Hz not located in regions with conditions appropriate to form CO, the so-called “dark gas” (Grenier et al. 2005). One of the best candidates for this tracer is C⁺, which is widely distributed in the Galaxy as shown by COBE FIRAS all sky (Bennett et al. 1994) and BICE inner Galaxy (Nakagawa et al. 1998) observations of its 158 μm ²S3/2 → ²S1/2 fine structure line. In addition, [CII] is a density- and temperature-sensitive probe of diffuse clouds and photon dominated regions (PDRs). While COBE revealed that this line is the brightest far-IR line in the Galaxy, low spectral (∆ν ≈ 1000 km s⁻¹) and spatial (7°) resolution could not reveal individual cloud components. BICE data, while slightly better in this respect (175 km s⁻¹ and 15°), is not adequate to resolve clouds along the line-of-sight (LOS). Heterodyne receivers are critical to provide the necessary velocity resolution to identify and study individual clouds along the LOS; however, prior to operation of the HIFI instrument (de Graauw et al. 2010) on the *Herschel* (Pilbratt et al. 2010) only a handful of high spectral resolution [CII] spectra were available from bright HII regions (cf. Boreiko & Betz 1991).

*Herschel* is an ESA space observatory with science instruments provided by European-led Principal Investigator consortia and with important participation from NASA.

Here we report the first results of a large-scale survey of [CII] 1.9 THz line emission in the Galaxy being conducted under the *Herschel* open time key program, Galactic Observations of Terahertz C⁺ (GOT C⁺). The full GOT C⁺ program will observe about 900 LOS in the Galaxy, divided into four subprograms (Langer et al. 2010): 1) a Galactic disk uniform volume sampling in longitude (covering all 360°), at b = 0, ±0.5°, ±1°, and ±2°; 2) strip maps in the inner Galaxy; 3) a sampling of Helies high–latitude clouds studied in absorption; and, 4) the Galactic warp in the outer Galaxy. To date we have obtained high spectral resolution spectra of [CII] towards 16 LOS towards the inner Galaxy near longitude 340° (5 LOS) and 20° (11 LOS) taken during the performance verification phase and priority science program. In this small sample (< 2% of the complete GOT C⁺ survey) we detected 146 clouds in [CII] emission. These data cover four broad categories of clouds as defined by their HI, [CII], and CO signatures: a) diffuse atomic clouds with high HI to [CII] intensity ratio and no detectable CO; b) diffuse molecular clouds with relatively low HI to [CII] intensity ratio (due to relatively strong [CII]) and no ¹²CO emission (Av < 1.5 mag); c) transition molecular clouds and PDRs detected in HI, [CII], and ¹²CO, but not ¹³CO; and, d) dense molecular clouds detected with HI, [CII], ¹²CO, ¹³CO, and sometimes C¹⁸O.

In this Letter we analyze 29 diffuse clouds (Av < 1.3 mag) characterized by the presence of [CII] and HI emission, but having no CO emission. We find that [CII] emission is generally stronger than expected for diffuse atomic clouds (T ∼ 100–200 K, n ∼ 100–200 cm⁻³), and in about one-third of the sources [CII] emission is much stronger than anticipated. This [CII] emission indicates the presence of warm “dark gas” (Hz without CO) associated with HI. Velusamy et al. (2010) discuss the transition C⁺−¹²CO clouds and their “dark gas”...
envelopes, and Pineda et al. (2010) discuss the dense molecular cloud PDRs.

2. Observations

The 16 LOS observations of [CII] at 1.9 THz were made with Herschel/HIFI band 7b using Load Chop (HPPOINT) with SkyRef offset by $2^\circ$ off the plane, for better cancelation of instrumental spectral baselines. The data were reduced with HIPE (details in Pineda et al. 2010), with an angular resolution of 33′′. The identification of “dark gas” in our [CII] data can be understood by using simple models of the radiative transfer to relate the HI and [CII] intensities, and then consider the effects of adding an additional H$_2$ layer containing C$^+$.

3. Results and analysis

We identified our clouds from Gaussian decompositions (see Fig. 1) of [CII] and $^{13}$CO (where available) and use these to characterize their velocities, $V_{LSR}$, and linewidth $\Delta v$ (see Velusamy et al. 2010, for details). With this approach we detected [CII] in 146 components at the 3-$\sigma$ level or better. We did not fit the HI spectral profiles, but obtained the HI intensities in each cloud for comparison with other lines, by integrating within the velocity width ($\Delta v$) centered at their $V_{LSR}$ defined by the [CII] and ($^{13}$CO) lines. For each feature we derive the line parameters, $T_{\text{peak}}$ (K), $\Delta v$ (km s$^{-1}$), $I = \int T_d$ (units of K km s$^{-1}$), as well as those for HI and CO (where detected). Here we focus on 29 out of 35 [CII] components that do not have any known molecular gas as traced by $^{12}$CO (the other six have marginal [CII] intensities, or other issues). The linewidths (FWHM) for these 29 diffuse C$^+$ clouds, have a mean value of 3.4 km s$^{-1}$, and range from 1.4 to 5.5 km s$^{-1}$. In Fig. 2 we plot the integrated intensity $I$(CII) versus $I$(HI) for all 29 diffuse cloud features. It can be seen that [CII] is not strongly correlated with HI. This result is not what one would expect if all the C$^+$ is only in HI clouds. Furthermore, there is a large degree of scatter, and, several sources have large [CII] emission at small N(HI), which we suggest is best explained by “dark gas” – H$_2$ without CO.

The identification of “dark gas” in our [CII] data can be understood by using simple models of the radiative transfer to relate the HI and [CII] intensities, and then consider the effects of adding an additional H$_2$ layer containing C$^+$.
The critical density (for HI or H₂) is defined as, \( n_{cr} = A_{ul}/(\tau_{ul} \alpha_{HI}) \text{ cm}^{-3} \), where \( A_{ul} = 2.4 \times 10^{-6} \text{ s}^{-1} \) and \( \sigma \) is the collisional de-excitation cross-section for HI or H₂, respectively.

For HI collisions with C⁺ we used the \((\tau_{ul})\alpha_{HI}\) calculations of Barinov et al. (2005) and derived a fit, \( 3.8 \times 10^{-10} T^{4/3} \text{ cm}^{-3} \text{ s}^{-1} \), good to 20% over the temperature range 50–300 K, yielding \( n_{cr}(\text{HI}) = 3.1 \times 10^{-3} \text{ cm}^{-3} \) at 100 K. The critical density for H₂ + C⁺ de-excitation is twice that of HI (Flower 1988, 1990).

In Fig. 2 we plot the predicted \( I(\text{CII}) \) versus \( I(\text{HI}) \) as a function of temperature and density, assuming that \( N(C^+) \) is given by, \( N(C^+) = X(C^+) n_{\text{HI}} \). The solid lines show results for typical diffuse atomic cloud conditions, \( T = 100 \text{ to } 300 \text{ K} \) and \( n = 100 \text{ to } 300 \text{ cm}^{-3} \). The lowest curve is for \((T, n) = (100 \text{ K}, 100 \text{ cm}^{-3})\), a likely lower bound for these diffuse atomic hydrogen clouds; all of our observed \( I(\text{CII}) \) fall above this line. The result for somewhat denser diffuse clouds, \((T, n) = (100 \text{ K}, 300 \text{ cm}^{-3})\), is shown by the middle solid line in Fig. 2; about 25% of our sources fall along this line. We also plot results for a very warm HI cloud at \((T, n) = (300 \text{ K}, 300 \text{ cm}^{-3})\) (upper solid line) to give an idea of what physical conditions might be needed to explain a larger percentage of our \([\text{CII}] \) clouds. About half the observed \([\text{CII}] \) clouds fall below this line. However, this solution requires a rather hot diffuse atomic cloud, with a pressure, \( nT = 9 \times 10^4 \) that is much greater than the generally accepted value. At best it explains about half the \([\text{CII}] \) sources as arising from atomic gas, but it is probably an unrealistically high combination of \((n, T)\); and, the remaining sources require \([\text{CII}] \) from additional cloud components. In summary, \([\text{CII}] \) emission from diffuse HI gas alone does not explain that observed in much of our sample.

The analysis above assumes optically thin HI and \([\text{CII}] \) emission. We estimate the opacity correction for the \([\text{CII}] \) lines by starting with the optically thin derived \( N(C^+) \) and using the RADEX code (van der Tak et al. 2007) to calculate \( \tau(\text{CII}) \) for a range of diffuse cloud densities and temperatures. For \( I(\text{CII}) \leq 5 \text{ K km s}^{-1} \), \( \tau \leq 0.5 \) under most density and temperature conditions for a typical linewidth of 3 to 4 km s\(^{-1}\), and the escape probability for \([\text{CII}] \) photons is \( \geq 80\% \). Thus, any corrections to the column density are \( \leq 20\% \).

The HI opacity is \( \tau(\text{HI}) = 5.5 \times 10^{-19} N(\text{HI})/(T_{\text{exc}} \Delta v) \), or, using the optically thin estimate for \( N(\text{HI}) \) above, \( \tau(\text{HI}) = I(\text{HI})/(T_{\text{exc}} \Delta v) \), where \( T_{\text{exc}} \) is the excitation temperature. We do not know excitation temperature for HI, but it is reasonable to set it to 100–150 K, which yields \( \tau(\text{HI}) \leq 0.5 \), for \( I(\text{HI}) \leq 300 \text{ K km s}^{-1} \), and a maximum of 0.8 for the sources near \( I(\text{HI}) = 500 \text{ K km s}^{-1} \). In summary, these corrections are small, and maintain approximately the same \( N(C^+) / N(\text{HI}) \) ratio as the optically thin case, which does not resolve the issue of excess \([\text{CII}] \) emission within the context of purely atomic diffuse clouds.

Unless we adopt a very high density, \( n > 10^4 \text{ cm}^{-3} \) and/or high temperatures \((T > 300 \text{ K})\), some other gas contribution is necessary to explain the \([\text{CII}] \) emission. The clouds with \( I(\text{CII}) \geq 2.5 \text{ K km s}^{-1} \) and \( I(\text{HI}) \leq 300 \text{ K km s}^{-1} \) cannot even be explained by invoking such high HI densities and temperatures. Furthermore, we would be faced with explaining how such dense clouds, not associated with HI regions, could have such high temperatures. We suggest that \([\text{CII}] \) in these stronger C⁺ emitting clouds, is tracing a significant component of warm molecular hydrogen gas, or warm “dark gas”. Early cloud-chemical models predicted such an H₂ gas layer with C⁺ and little or no CO (see Langer 1977, and references therein), although the term “dark gas” was not invoked until much later. Since then, ever more accurate and sophisticated cloud models have been developed, but the basic structure of the HI to H₂ and C⁺ to CO–CI profile remains the same (e.g. Tielens & Hollenbach 1985; van Dishoeck & Black 1988; Lee et al. 1996; Wolfire et al. 2010).

To estimate the amount of “dark gas” needed to explain the relatively strong \([\text{CII}] \) in diffuse clouds, we extended the excitation model of \( N(\text{CII}) \) versus \( I(\text{CII}) \) (Eq. (2)) to a two-layer cloud, containing HI and H₂. In the optically thin regime, which as shown above is a reasonable assumption for the diffuse sources, the total \([\text{CII}] \) intensity is the sum of that in each layer, \( I(\text{CII})_{\text{total}} = I(\text{CII})_{\text{HI}} + I(\text{CII})_{\text{H}_2} \). We can solve for \( I(\text{CII})_{\text{HI}} \) as follows: use \( I(\text{HI}) = 1.82 \times 10^{-18} \text{ cm}^{-2} \text{ s}^{-1} \) to solve for \( N(\text{HI}) \) from \( I(\text{HI}) \), then \( N(C^+) = X(C^+) N(\text{HI}) \); and, finally \( I(\text{CII})_{\text{HI}} \) can be determined from Eq. (2) assuming a temperature and density, \( (T_{\text{kin}}, n(\text{HI})) \) in the HI layer. Since, \( I(\text{CII})_{\text{HI}} = I(\text{CII})_{\text{total}} - I(\text{CII})_{\text{H}_2} \), we can now solve for \( N(\text{C}^+) \), using Eq. (2), as a function of temperature and density \((T_{\text{kin}}, n(\text{HI}))\). For illustrative purposes in Fig. 2, we have chosen to consider \( N(\text{H}_2) \) a variable, and define the relative column densities of molecular and atomic gas through a parameter, \( \alpha = N(\text{H}_2)/N(\text{HI}) \).

In Fig. 2 we plot \( I(\text{CII}) \) versus \( I(\text{HI}) \) for different values of \( \alpha \) (dashed lines) ranging from 0 to 6 (\( \alpha = 0 \) corresponds to a pure HI cloud), for a fixed temperature and density \((T, n(\text{HI})) = (100 \text{ K}, 300 \text{ cm}^{-3}) \), and assume constant pressure and temperature, so \( n(\text{HI}) = n(\text{HI}) \). We assume that \( I(\text{HI}) \) yields the column density \( N(C^+) \) in the HI region, and \( N(\text{H}_2) \) is proportional to \( N(\text{HI}) \). A modest layer of \( N(\text{H}_2) = 1 + 2 \times N(\text{HI}) \) fits the distribution of many of the stronger \([\text{CII}] \) clouds. However, a much thicker layer of \( \alpha = 4 \) to 6 is required to explain the strongest \([\text{CII}] \) emitting clouds in this sample.

To characterize and compare the clouds and their dark gas content, we calculated the visual extinction \( A_V \) and ratio \( N(\text{H}_2)/N(\text{HI}) \) for each source, assuming a fixed \((T, n) = (100 \text{ K}, \text{ cm}^{-3})\).
The procedure described above using N(HI) < I(HI) to derive N(C^+)_HI, then calculate the corresponding I(CII)_HI; subtract from I(CII)_total; finally, derive N(C^+)_H_2 using Eq. (2), and N(H_2) = N(C^+)_H_2/(2X(C^+)), then A_V = (N(HI) + 2N(H_2)) × 5.35 × 10^{-22}. The extinction ranges from 0.15 to 1.3 mag. and about 75% of the sources have N(H_2) ≥ 0.5M(HI), and about 30% have N(H_2) ≥ 2N(HI). If the density and/or temperature in the H_2 layer is lower than assumed here, N(H_2) will be higher; and for higher (n, T) it will be lower. Here we assumed typical diffuse cloud conditions. However, [CII] preferentially identifies warm gas, so some sources may be hotter and denser, perhaps in proximity to UV sources or sampling shocked gas, and have smaller N(H_2) than we calculate. Although it may the case in a few individual clouds, statistically our sample of diffuse clouds observed in [CII] emission provides evidence for warm molecular “dark gas” in diffuse regions.

4. Discussion

The suggestion of the presence of “dark gas” in the interstellar medium is not new. Bloemen et al. (1986) used COS-B, Strong & Mattox (1996) EGRET, and Abdo et al. (2010) FERMI-LAT γ-ray data to show that the Galaxy has more gas mass than indicated by HI and CO surveys alone. Joncas et al. (1992) compared HI and 100 μm dust emission in infrared cirrus and from the excess infrared emission suggested there might be molecular hydrogen or cold atomic gas (T < 30 K) – see also Reach et al. (1994), who include CO. Grenier et al. (2005), who applied the term “dark gas” to this component, extended this approach to include γ-ray observations and concluded that there were “dark gas” layers (H_2 without CO) surrounding all the nearby CO clouds. In addition, models of diffuse clouds and cloud envelopes (PDRs) predict significant amounts of H_2 gas with no CO, but containing C^+ and some neutral carbon, C_0.

Here we detected the warm “dark gas” with [CII], and showed it is a tracer of this important ISM component. Velusamy et al. (2010) use the GOT C+ data base to analyze [CII] associated with 12CO clouds and find evidence for warm H_2 layers sandwiched between the HI and CO regions. Thus, warm H_2 gas is an important component in interstellar clouds, in agreement with cloud-chemical models. We estimate the [CII] emission from all diffuse components (this paper and transition clouds Velusamy et al. 2010) and find their sum to be about equal to that of the dense PDRs (Pineda et al. 2010) along these 16 LOS.

5. Conclusions

We have detected, for the first time, warm “dark gas” using the C^+ 2P_3/2 → 2P_1/2 fine structure emission line at 1.97 THz (158 μm). In just 16 lines-of-sight we detected 146 cloud components in [CII] emission. Of these, 29 are diffuse clouds, and more than 75% likely contain warm H_2. We analyzed the H_2 content and found that it ranges from a fraction of the HI cloud component, to being the dominant component, with N(H_2) = (1 to 4)×N(HI).

Fig. 3. Distribution of A_V and N(H_2)/N(HI) for all sources, based on a model calculation, assuming n(H_2) = 300 cm^{-3} and T_{kin} = 100 K. The sources are displayed with increasing A_V. For 2 sources, N(H_2)/N(HI) < 0; a valid solution requires lower (n, T).

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