LETTER TO THE EDITOR

[C II] 158 µm line detection of the warm ionized medium in the Scutum–Crux spiral arm tangency

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ABSTRACT

Context. The Herschel HIFI GOT C+ Galactic plane [C II] spectral survey has detected strong emission at the spiral arm tangencies.
Aims. We use the unique viewing geometry of the Scutum-Crux (S–C) tangency near l = 30° to detect the warm ionized medium (WIM) component traced by [CII] and to study the effects of spiral density waves on Interstellar Medium (ISM) gas.
Methods. We compare [C II] velocity features with ancillary Hα, 12CO and 13CO data near tangent velocities at each longitude to separate the cold neutral medium and the warm neutral + ionized components in the S–C tangency, then we identify [C II] emission at the highest velocities without any contribution from 12CO clouds, as WIM.
Results. We present the GOT C+ results for the S–C tangency. We interpret the diffuse and extended excess [C II] emission at and above the tangent velocities as arising in the electron–dominated warm ionized gas in the WIM. We derive an electron density in the range of 0.2 – 0.9 cm⁻³ at each longitude, a factor of several higher than the average value from Hα and pulsar dispersion.
Conclusions. We interpret the excess [C II] in S–C tangency as shock compression of the WIM induced by the spiral density waves.

Key words. ISM: Warm Ionized Medium – Galactic structure – [C II] fine-structure emission

1. Introduction

In spiral galaxies the transition from diffuse to molecular clouds, followed by star formation, and the disruption of molecular clouds and termination of star formation are greatly influenced by the interaction of the interstellar medium (ISM) with spiral density waves. The spiral tangent regions (c.f., Vallée 2008; Benjamin 2009) are ideal laboratories to study the interaction of the interstellar gas and spiral density waves in the Milky Way. The tangents provide a unique viewing geometry with sufficiently long path lengths to detect and trace the diffuse atomic or ionized components of the ISM in emission from C I and N II fine-structure lines, and therefore allow us to study how the diffuse atomic and ionized components are transformed into dense molecular clouds. The 1.9 THz [C II] line (3P3/2–3P1/2 transition of C+ at 158 µm) emission in the ISM can be excited by collisions with electrons, and atomic and molecular hydrogen in regions with a kinetic temperature T_k > 30–40 K. COBE FIRAS observed the strongest [C II] and [N II] emission along the Galactic spiral arm tangencies and (Steiman-Cameron et al. 2010) fit the COBE results with four well-defined logarithmic spiral arms in the gaseous component of the ISM. However, COBE’s 7° beam and spectrally unresolved lines preclude obtaining detailed information on the scale and properties of the gas in the spiral tangencies, nor whether they arise from PDRs or diffuse gas. The HIFI GOT C+ (Galactic Observations of Terahertz C+) survey of the Milky Way (Langer 2011) also detects the strongest [C II] emission near the spiral arm tangential directions.

The GOT C+ survey consists of ~500 lines–of–sight (LOS) distributed in a volume–weighted sampling of the Galactic disk. The first results based on ~15 LOS (Langer et al. 2010; Velusamy et al. 2010; Pineda et al. 2010) focused on the narrow

![Fig. 1. Schematic of the Scutum–Crux spiral arm (blue dashed lines). The dashed arrows indicate the GOT C+ mapped data presented in this paper, and solid arrows the tangency longitude range traced by [C II] emission. The radial velocity contours, spiral density wave shock (red arc), and the loci of the tangent points (heavy dark arc) are indicated.](image-url)
The observations reported here are a subset of the GOT C+ Galactic plane [C II] survey at 1900.5469 GHz taken with the HIFI instrument (de Graauw et al. 2010) on Herschel (Pilbratt et al. 2010). The [C II] spectra were obtained using the Wide Band Spectrometer (0.17 km s^{-1} velocity resolution over 350 km s^{-1}) in band 7b. For each target Galactic longitude we used the Load CHOP (HPOINT) with a sky reference at \( b = \pm 2^\circ \) at each longitude. The data were processed in HIPE-8 using the standard HIFI pipeline. We mitigated the electronic (HEB) and optical band 7b standing waves, following procedures in Higgins (2011): (i) the HEB standing waves are removed with the HEBBaselineFit (subtracting profile-matched off-source spectra using a script provided by the HIFI data processing team); (ii) the optical standing waves are dealt with by subtracting the HEBBaselineFitOff-source from the ON-source spectra. We also extracted the OFF-source spectrum to examine and correct for any [C II] spectral contamination in the OFF-source subtraction. The \(^{12}\text{CO}\) and \(^{13}\text{CO}\) Mopra data (Pineda et al. 2010) were observed at the [C II] LOS, and the H I data were extracted from the VGPS survey (Stil et al. 2006).

3. Results

Figure 1 is a schematic of the Scutum–Crux tangency, which is a 2-D cartographic model of the Galactic spiral structure using a 4-arm spiral model (c.f. Vallé 2008; Steiman-Cameron et al. 2010). An observational challenge in tracing the distribution and properties of the interstellar gas is to separate the diffuse ionized and atomic components from the dense PDRs and molecular clouds. To do so, we have complemented our [C II] data with observations of the H I 21-cm and CO isotopologue lines to trace the diffuse atomic and molecular gas, respectively. These auxiliary data allow us to isolate the origin of the [C II] emission. Fig. 2 summarizes all the GOT C+ [C II] observations and ancillary H I and CO data for the inner Galaxy containing the S–C spiral tangency. The [C II], H I, and CO emission are presented in the

Fig. 2. (l-v) maps of [C II], H I and CO emissions in the vicinity of the S–C tangency: (a) – (c) (l-v) maps of [C II] intensity at \( b = 0^\circ, \pm 0.5^\circ \) and \( \pm 1.0^\circ \). The arc (blue) indicates the loci of the velocities in the S–C tangent traced by [C II]. The loci of the spiral arm velocities from Galactic rotation are shown in (a) as contours: Scutum–Crux (solid), Sagittarius–Carina (dashed). (d) to (f): (l-v) intensity maps at \( b = 0^\circ \) of \(^{12}\text{CO}\) (1-0) and \(^{13}\text{CO}\) (1-0). The tangent velocity as a function of longitude (see text) is shown by the dashed line (blue). The color bars shown on top represent the [C II] and H I map intensities, \( T_{\text{mb}}(K) \). The highest intensity values (dark blue) in the CO maps are 15K (\(^{12}\text{CO}\)) and 4K (\(^{13}\text{CO}\)).

velocity [C II] features, tracing the distribution and characteristics of the dense atomic and molecular components of the interstellar medium, including the so-called “dark H_2 gas” (H_2 not traced by CO or H I). However, the detection of the more diffuse [C II] emission from the warm ionized medium (WIM) in the HIFI data required completion of the GOT C+ survey and enhanced data processing tools. The WIM is a major Galactic component, with \( T_{\text{kin}} \approx 8000K \), and LOS averaged density \( n(\text{e}) \approx 0.03-0.10 \text{ cm}^{-3} \), with volume filling factor \( f_v \approx 0.1 \) in the plane and increasing to \( \sim 0.4 \) at 1 kpc above the plane (see review by Haffner et al. 2009 based on H z and pulsar data). The ionization and heating sources of the WIM and its relationship to the other phases of the ISM are not well understood. Carbon radio recombination lines (RRL) have been observed in the ionized gas in H II regions (Quireza et al. 2006) and in extended diffuse regions in the Galactic disk (Roshi et al. 2002). However, detecting and characterizing the 158\mu m [C II] emission in the ionized gas is critical to our understanding the Galactic WIM component and its contribution to the [C II] luminosity in galaxies. As shown in Fig. 1 the geometry of the Scutum–Crux (S–C) spiral arm tangent is very favorable to study the structure and kinematics of the WIM component. Here we present the [C II] emission along the S–C spiral arm tangent near Galactic longitude \( l=30^\circ \), indicating higher electron densities, a likely result of compression by density wave shocks.

2. Observations

The observations reported here are a subset of the GOT C+ Galactic plane [C II] survey at 1900.5469 GHz taken with the HIFI instrument (de Graauw et al. 2010) on Herschel (Pilbratt et al. 2010). The [C II] spectra were obtained using the Wide Band Spectrometer (0.17 km s^{-1} velocity resolution over 350 km s^{-1}) in band 7b. For each target Galactic longitude we used the Load CHOP (HPOINT) with a sky reference at \( b = \pm 2^\circ \) at each longitude. The data were processed in HIPE-8 using the standard HIFI pipeline. We mitigated the electronic (HEB) and optical band 7b standing waves, following procedures in Higgins (2011): (i) the HEB standing waves are removed with the HEBBaselineFit (subtracting profile-matched off-source spectra using a script provided by the HIFI data processing team); (ii) the optical standing waves are dealt with by subtracting the HEBBaselineFittedOff-source from the ON-source spectra. We also extracted the OFF-source spectrum to examine and correct for any [C II] spectral contamination in the OFF-source subtraction. The \(^{12}\text{CO}\) and \(^{13}\text{CO}\) Mopra data (Pineda et al. 2010) were observed at the [C II] LOS, and the H I data were extracted from the VGPS survey (Stil et al. 2006).
form of longitude–velocity $(l-v)$ intensity maps. These maps are sparsely sampled in longitude, every $0.9^\circ$ for $l < 30^\circ$ and $1.3^\circ$ for $l > 30^\circ$. For easy viewing the intensities at each $l$ are shown by thick bars; the true widths, corresponding to the beam size $12''$, $33''$ and $60''$, respectively for [C\text{\textsc{ii}}], CO and H\text{\textsc{i}}, are much narrower. The S-C tangency is restricted in longitude from $23^\circ$ to $33^\circ$ (Fig. 1). In the $(l-v)$ maps $(l=15^\circ$ to $45^\circ$) the enhanced [C\text{\textsc{ii}}] emission at radial velocities $>100$ km s$^{-1}$ (close to and beyond the tangent velocities) is very prominent at $l = 23^\circ$ to $33^\circ$, in striking contrast to other longitudes. It is the strongest in the plane and easily traced at $b = \pm 0.5^\circ$, but marginal at $b = \pm 1.0^\circ$ (Fig. 2 a–c).

The overlay of the radial velocities $V_{lsr}$ on the [C\text{\textsc{ii}}] $(l-v)$ map in Fig. 2a brings out the importance of [C\text{\textsc{ii}}] as a tracer of spiral arms in the inner Galaxy. The Scutum–Crux (S-C) arm, which is not that well traced by other tracers in these longitudes, is most clearly associated with discrete molecular gas components as shown in Fig. 3a. In this [C\text{\textsc{ii}}] spectrum we note (red arrow) bright anomalous [C\text{\textsc{ii}}] emission at velocities greater than the tangent velocity ($\sim 110$ km s$^{-1}$), which is very distinct from other [C\text{\textsc{ii}}] spectral features, as it is associated with weak H\text{\textsc{i}} while having no CO counterpart.

To bring out more clearly the exceptional characteristics of the [C\text{\textsc{ii}}] emission at the S-C tangency velocities on a larger scale we show in Fig. 3b $(l-v)$ maps of the highest velocity [C\text{\textsc{ii}}] and H\text{\textsc{i}} components without any CO. To make this display we define $V_{(CO)limit}$ (in Fig. 3a) for each longitude, as the highest velocity at which discrete $^{12}$CO clouds are detected. Then we reconstruct the spectra at each longitude with $V_{lsr}$-$V_{(CO)limit}$ as the velocity axis. Therefore, at each longitude emission at $V_{lsr}$-$V_{(CO)limit} > 0$ traces the ISM with no CO clouds and the [C\text{\textsc{ii}}] and H\text{\textsc{i}} emission arising in the diffuse atomic/ionized gas. Although at $V_{lsr}$-$V_{(CO)limit} > 0$ H\text{\textsc{i}} emission is seen at all longitudes, the [C\text{\textsc{ii}}] is detected only in the longitudes near the S-C tangency with the exception of $l=36.4^\circ$ (Fig. 3b). We conclude that the relative intensities of [C\text{\textsc{ii}}], H\text{\textsc{i}} and CO emissions are remarkably different for the S-C tangency compared to those for other velocities or longitudes with relatively little H\text{\textsc{i}} and no CO. Thus we have isolated a diffuse atomic and/or ionized gas component at the highest velocity along the S-C arm. Assuming circular Galactic rotation, $V_{lsr}$ velocities for the [C\text{\textsc{ii}}] emission indicate this ionized gas is located in the S-C arm at radial distances $3.6$ to $4.2$ kpc from the Galactic center across the longitude range $l = 23^\circ$ to $33^\circ$ (using $r_{sun}$=8.5 kpc).

4. Discussion

The anomalous excess [C\text{\textsc{ii}}] emission in the S-C spiral arm tangency is the first example of the direct detection of the large scale Galactic diffuse ionized gas (WIM) by the 158$\mu$m [C\text{\textsc{ii}}] line emission. From the COBE data only indirect estimates of the fraction of [C\text{\textsc{ii}}] intensity arising from the WIM could be made by using the [N\text{\textsc{ii}}] line intensities (Sloan-Cameron et al. 2010) due to its poor spatial and spectral resolution. Our Herschel HI$^*$/H\text{\textsc{ii}} detection of the diffuse ionized gas provides detailed spatial and kinematic information on the nature of this gas component in spiral arms. A possible explanation for this [C\text{\textsc{ii}}] emission is that it originates from ionized gas that has been compressed, or is being compressed, by the spiral density wave shocks (Fig. 1). We locate the ionized gas traced by [C\text{\textsc{ii}}] in the spiral tangency using the kinematic distances derived from the observed radial velocities ($V_{lsr}$). The schematic shown in Fig. 1 demonstrates that the velocity contours derived from the LHB rotation curve for $V_{lsr} = 90, 100,$ and $110$ km s$^{-1}$ can be used to constrain a linear path length (L) for this large-scale diffuse emission across each longitude. For $l > 30^\circ$ we assume L $\sim 1$ kpc, as these observed radial velocities have no solution in Galactic rotation models. In Table 1 we list the range of radial velocities over which [C\text{\textsc{ii}}] is detected across the S-C tangency and the inferred path lengths.

![Fig. 3.](image-url)
We can use the H I and [C II] integrated intensities along each LOS (Table 1) to estimate the line of sight averaged densities, \( \langle n(H) \rangle \) and \( \langle n(e) \rangle \) assuming warm neutral (WNM) and ionized (WIM) conditions, respectively. Defining \( n(H) = N(H) / L \), where \( N(H) = 1.82 \times 10^{16} \langle I(H) \rangle \text{ cm}^{-2} \) and \( L \) is the path length along the spiral arm tangent, we find \( \langle n(H) \rangle \sim 0.05 - 0.21 \text{ cm}^{-3} \) (Table 1) for a range of \( N(H) = 3.3 - 5.9 \times 10^{20} \text{ cm}^{-2} \). For the WNM and WIM conditions (T1 = 8000K; \[ \text{WoLFire et al., 2003} \)) the critical density for excitation of [C II] by H atoms is \( \sim 1300 \text{ cm}^{-3} \), and for electrons \( \sim 45 \text{ cm}^{-3} \). We show below that the required \( \langle n(H) \rangle \) to produce the [C II] emission from a WNM is too large compared to the density estimates from H I observations. Following \[ \text{Langer et al., 2010} \], assuming that this WNM component is uniformly distributed along the tangency, we estimate the minimum required \( \langle n(H) \rangle \sim 1.7 - 7.1 \text{ cm}^{-3} \) to produce the \( I(CII) \) in Table 1 using the corresponding path lengths for each LOS. These densities are factors of 20 to 150 larger than the \( \langle n(H) \rangle \) inferred from H I intensities and column densities.

Furthermore, in the \( l-v \) maps in Fig 3b, we detect significant H I emission at \( V_{lsr} > V_{CO_{lim}} \) at all longitudes, whereas [C II] emission is restricted to longitudes of the S–C tangency. If the [C II] emission were excited only by H I collisions we would expect to detect it at all longitudes in proportion to \( I(HI) \), which is not observed. Finally, we analyze the possibility of H II excitation and find \( \langle n(HII) \rangle \sim 5 - 17 \text{ cm}^{-3} \) is needed to produce the observed \( I(CII) \). Such low H I densities over long path lengths are unrealistic for H II formation, especially, given the low \( n(H) \). The observed broad velocity ranges for the [C II] emission over 10° longitude also precludes it originating in compact high density regions. Clearly the [C II] emission is not produced by H I or H II excitation. Furthermore, in the low resolution \( l-v \) maps of hydrogen RRL, the S–C tangency is evident at these velocities (\[ \text{Alves et al., 2012} \]).

In the diffuse medium the excitation is sub-thermal and the emission is optically thin, therefore the intensity in an ionized gas is given by, \( I(CII) = \int T_\nu(CII)d\nu = 6.9 \times 10^{-16} n(e)n(CII) \exp(-9.13/T)N(CII) \times (\text{Kkms}^{-1}) \), where \( n(CII) \) is the critical de-excitation density. Assuming constant density and temperature along the LOS and fully ionized carbon, we have \( N(CII) = n(CII)L \). We can substitute \( n(CII) = x(CII)n_e \), where \( x(CII) \) is the fractional abundance of carbon, and \( n_e = n(H) + n(HII) + 2n(H) \). Inserting \( n(CII) = x(CII)n_e \), and \( n_e = 21.4T_e^{0.73} \), where \( T_e = 71000 \), into the equation for \( I(CII) \) yields a solution for \( n(CII) = 0.327 \times 10^{18} I(CII)/(x(CII)n_e L_{kpc})^{0.5} \), where \( x(CII) \) is in units of \( 10^{-4} \) and \( L_{kpc} \) is in kpc. In a fully ionized gas \( x(CII) = 1 \) and adopting \( x(CII) = 2.9 \times 10^{-4} \) in the S–C tangency (appropriate for \( R_{Gal} \approx 4 \text{ kpc} \)) \[ \text{Wolfire et al., 2003} \), yields \( n(CII) \sim 0.19 T_e^{0.18} I(CII)/(L_{kpc})^{0.5} \), \( \text{for } 0.0 \lesssim T_e \lesssim 1.0 \times 10^4 \text{ K} \).

Using this approach, assuming a fully ionized gas, \( x(e)=1 \), we calculate \( \langle n(CII) \rangle = \langle n(e) \rangle \) for all LOS (Table 1) for \( T_e = 8000 \text{K} \). These estimates, assuming uniform conditions, are reasonable considering that \( f_e > 0.1 \) in the plane implies a WIM LOS filling factor \( \sim 0.5 \) \[ \text{Haffner et al., 2009} \). These values are strictly a lower limit if the gas is partially ionized, \( x(e) < 1 \), but only weakly so, as \( n(CII) \propto x(e)^{-0.5} \). The electron densities estimated from [C II], \( n(e) \) in Table 1 are in the range of 0.2 – 0.9 cm\(^{-3}\) with a mean \( \sim 0.46 \text{ cm}^{-3} \) and \( 1 \sigma \) scatter of 0.2 cm\(^{-3}\). We can rule out the excess [C II] emission in the S–C tangency as H I regions and their photoionized envelopes. Although, in the \( l-v \) map of H I regions there are about 10 within the longitude range \( 23°–33° \) of the S–C tangency at velocities above 110 km s\(^{-1}\) (\[ \text{Anderson et al., 2009} \), and references therein\)), none overlaps the observed [C II] LOS (Table 1). Furthermore, Anderson et al. report that in this region only 20% of the H I regions do not have detections in 13CO, which is likely to be even less for 12CO detections. Thus by excluding all the velocities having detectable 12CO (see Section 3), in effect we have excluded the H I regions while identifying the [C II] excess as representing the WIM gas.

The average densities from the [C II] excess, in Table 1, are several times higher than the LOS averaged densities inferred from pulsar dispersion and H 0 measurements, \( n_e \sim \approx 0.08 \text{ cm}^{-3} \) \[ \text{Haffner et al., 2009} \), and we argue that our larger mean value is a result of compression by the WIM-spiral arm interaction. The relatively low H I emission also implies that we are detecting the WIM and not the WNM. Though local variations by a factor 5 over the global mean density of 0.08 cm\(^{-3}\) may be present in the WIM, here, in the S–C tangency we detect these high electron densities all along the spiral arm, over a long path length (> 1 kpc). Furthermore, that such elevated densities (by factors \( \sim 3 – 11 \)) are detected only at the spiral arm tangency and not beyond is evidence that this enhancement is unique to this location and viewing geometry (Fig. 1). It is, therefore, conceivable that here we are detecting the WIM which is being compressed by its interaction with the gravitational well of the spiral arms and is on the path to becoming WNM. The [C II] emission extends beyond the \( V_{CO_{lim}} \) typically to \( \sim 12 - 18 \text{ km s}^{-1} \) indicative of the presence of large non-circular velocity components due to shocks in the gas traced by [C II]. This scenario for the shock induced compression and velocities is consistent with the interstellar gas response to spiral pattern speed as seen in hydrodynamical models \[ \text{Martos et al., 2004} \]. The lack of a smooth distribution in longitude of the WIM all across the S–C tangency as traced by [C II] (Fig. 3b) is possibly the result of a spatially complex gaseous response to an orderly spiral potential (see \[ \text{Yánez et al., 2008} \). We also estimate \( \langle n(e) \rangle \) averaged over the tangency at \( b = 0.0°, 0.5° (z=70pc) \) and \( 1.0° (z=140pc) \) by averaging over \( l \) (from \( 23° \) to \( 33° \)) and integrating over \( 10 \text{ km s}^{-1} \) above the \( V_{CO_{lim}} \). The results (Table 1), in spite of the uncertainties in the path lengths, seem to indicate a trend in the decrease of \( \langle n(e) \rangle \) with increasing \( z \), while \( \langle n(H) \rangle \) is roughly constant. Such a trend would be consistent with the spiral density shocks being more effective near the plane of the Galaxy.

In this paper we present the first detection of the WIM in spectrally resolved [C II] 158 \( \mu \text{m} \) emission. Future Herschel/SOFIA [NII] spectral data will help characterize the

| Table 1. [C II] & H I intensities and derived parameters for S-C tangency |
|----------------|----------------|----------------|
| LOS            | \( V_{lsr} \) | \( \Delta V \) |
| ![image]       | ![image]      | ![image]      |
| L1             | \( I(CII) \)  | \( I(HI) \)  |
| ![image]       | ![image]      | ![image]      |
| (kms\(^{-1}\)) | (kms\(^{-1}\)) | (kms\(^{-1}\)) |
| (kms\(^{-1}\)) | (kms\(^{-1}\)) | (kms\(^{-1}\)) |
| (kms\(^{-1}\)) | (kms\(^{-1}\)) | (kms\(^{-1}\)) |
| 0.0            | 0.0           | 0.0           |
| ![image]       | ![image]      | ![image]      |
| 0.0            | 0.0           | 0.0           |

\( \text{h} \) Constraining the highest velocity contours in Fig. 1
\( \text{i} \) For \( x(e)=1 \) and \( x(CII) = 2.9 \times 10^{-4} \)
WIM. Our interpretation of [C\textsc{ii}] excess tracing the WIM in the S–C tangency is further supported by similar detections along other spiral tangencies of S–C at \(l \sim 310^\circ\) and Norma-3kpc including the start of Perseus at \(l = 330^\circ–342^\circ\) (Langer 2011). It is conceivable that the WIM traced by [C\textsc{ii}] at the S–C tangency exists all around the spiral arms, but unlike the tangent direction it is not easy to detect towards other directions due to insufficient path length and velocities blended with other components. Thus it may add significantly to the total [C\textsc{ii}] luminosity in galaxies.

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