In Search of an Interface between Warm and Hot Gas within the Local Bubble

Edward B. Jenkins¹,3 and Cécile Gry²

¹Princeton University Observatory, Princeton, NJ 08544, USA; ebj@astro.princeton.edu
²Aix Marseille Univ., CNRS, CNES, LAM, Marseille, France; cecile.gry@lam.fr

Received 2020 July 27; revised 2020 August 17; accepted 2020 August 20; published 2020 October 8

Abstract

We have examined UV spectra recorded by the Space Telescope Imaging Spectrograph on the Hubble Space Telescope for three stars, HD32309, 41 Ari, and η Tel, that are located well inside the boundary of the Local Hot Bubble in our search for absorption features of Si IV, C IV, and N V that could reveal the presence of an interface between the local warm \((T \sim 7000\text{ K})\), neutral medium, and a more distant hot \((T \sim 10^6\text{ K})\) interstellar medium. In all cases, we failed to detect such ions. Our most meaningful upper limit is that for \(\log N(\text{C IV}) < 11.86\) toward HD32309, which is below the expectation for a sight line that penetrates either a conductive/evaporative interface or a turbulent mixing layer. We offer conjectures on the reasons for these negative results in terms of either a suppression of a conductive layer caused by the shielding of the local cloud by other clouds, which may make it more difficult for us to sense discrete absorption features from gases at intermediate temperatures, or by the presence of a tangential magnetic field on most locations at the surface of the local cloud.

Unified Astronomy Thesaurus concepts: Interstellar line absorption (843); Hot ionized medium (752); Warm neutral medium (1789)

1. Background

The interstellar medium in the plane of our Galaxy occupies an extremely broad range of densities and temperatures. Compensating for these changes in density, the accompanying temperatures differ over many orders of magnitude, in an inverse fashion. It is conventional to think of interstellar gaseous matter being distributed in diverse, but well defined phases that consist of (1) the hot, collisionally ionized \((T \sim 10^6 \sim 7 \text{ K})\) interstellar medium (HIM) that emits soft X-rays, (2) the warm neutral or ionized medium (WNM+WIM; \(6000 < T < 10^4 \text{ K}\)), (3) the cold \((T \sim 10^-200 \text{ K})\) neutral medium (CNM), and (4) very dense molecular star-forming clouds that occupy only a few percent of the volume of space. In some instances the boundaries between these different phases can be quite abrupt, and it is not yet clear how they trade matter and entropy. To learn more about such interfaces, we can attempt to use UV spectroscopy to investigate individual boundaries between the WNM and HIM, so that we can understand better their roles in a global environment by enhancing the cooling of the very hot material through either mass exchange or conductive and radiative losses (Begelman & Fabian 1990; Slavin et al. 1993; Kwak & Shelton 2010; Fielding et al. 2020). When the velocity differences are extreme, such as with High Velocity Clouds entering the Galaxy from the halo, ablation can occur as the clouds pass through a hot medium (Kwak et al. 2011; Henley et al. 2012).

Observers have attempted to identify these processes chiefly by analyzing interstellar absorption features of ions that are most abundant at intermediate temperatures, such as Si IV, C IV, N V, and O VI (Jenkins 1978a, 1978b; Savage & Massa 1987; Spitzer 1996; Sembach et al. 1997; Fox et al. 2003; Knauth et al. 2003; Zsargó et al. 2003; Indebetouw & Shull 2004a, 2004b; Bowen et al. 2008; Lehner et al. 2011; Wakker et al. 2012). In some of these studies, comparisons were made with theoretical predictions for the column densities across the interfaces. One shortcoming of these investigations is that they have mostly been conducted over very long sight lines, where multiple interfaces of different types may be sensed and be mixed with contributions from large, contiguous volumes containing radiatively cooling gases or interstellar shocks.

2. Examining an Interface

The quest to characterize, through observations, the nature of the physical processes at a nearby boundary of the HIM has proved to be elusive. Our goal is to observe along a sight line that penetrates just one such interface and then examine UV absorption features of atoms in the expected intermediate stages of ionization. So far observers have had very limited success in this venture.

The ideal venue for research on a boundary is the local interstellar medium that surrounds the Sun. We are located within a WNM cloud, which is diffuse \((n(H) = 0.05\sim 0.3 \text{ cm}^{-3})\), warm \((T \sim 7000 \text{ K})\), and partly ionized \((n(e)/n(H) \sim 0.5;\) Redfield & Falcon 2008). It extends out to distances that range from 9 to

---

¹ Corresponding author.
² To put these contrasts in the perspective of a familiar terrestrial example, the mass density range exceeds that spanned by air and lead.
20 pc (Frisch et al. 2011; Gry & Jenkins 2014). This cloud in turn is surrounded by a cavity that contains an HIM that is collisionally ionized and emits soft X-rays with emission line ratios consistent with a temperature $T = 1.1 \times 10^8$ K (Sanders et al. 2001; Wulf et al. 2019). This cavity, called the Local Bubble, extends out to a distance of order 100 pc from us (McCammon & Sanders 1990; Snowden et al. 1997, 1998; Vergely et al. 2010; Welsh et al. 2010a; Lallement et al. 2013; Galeazzi et al. 2014; Snowden et al. 2014; Uprety et al. 2016; Liu et al. 2017). Discussions in the literature point to an age of the Local Bubble somewhere around 10–20 Myr when it was established and maintained by multiple core-collapse supernova explosions that occurred in our general vicinity (Maíz-Apellániz 2001; Benítez et al. 2002; Berghöfer & Breitschwerdt 2002). One such supernova at many tens of pc away from us probably rejuvenated the hot gas as recently as ~2 Myr ago, a proposition that is supported by evidence from an excess of $^{56}$Fe within a layer in an ocean sediment (Knie et al. 2004), together with its existence in surface material on the Moon (Fini et al. 2016) and ice cores recovered in Antarctica (Koll et al. 2019). An excess of cosmic-ray antiprotons and positrons at $E > 20$ GeV offer further support for this recent event (Kachelrieß et al. 2015).

We propose that the observation of any sight line that extends from our location out to a distance somewhere between about 20 and 100 pc away should in principle enable us to achieve our goal of penetrating a single interface (or perhaps a few interfaces). The investigations of absorption features from highly ionized atoms that we will present in this paper were intended to achieve this goal.

However, there are pitfalls. Main-sequence or giant stars with temperatures exceeding 25,000 K can produce local H II regions that have measurable amounts of Si IV, and C IV that could interfere with attempts to identify those species in an interface (Cowie et al. 1981). For instance, this puts to question the usefulness of the result for $\alpha$ Vir (B1 V, $d = 76$ pc; Huang et al. 1995). A way to overcome this problem is to identify an absorption feature whose radial velocity is coincident with a known component of the local gas and that disagrees with the expected velocity of the H II region associated with the star. Welsh & Lallement (2005) used the medium resolution echelle mode of the Space Telescope Imaging Spectrograph (STIS) on the Hubble Space Telescope (HST) to detect high-ion absorptions toward two out of four early-type stars located beyond the perimeter of the Local Bubble, but the line widths were too narrow compared to the expectation for a local warm-hot gas interface. Detections of C IV features in the spectra of the stars HD158427 (B2 Vne, $d = 74$ pc; Welsh et al. 2010b), $\beta$ CMa (B1 II–III, $d = 150$ pc; Dupin & Gry 1998), and $\epsilon$ CMa (B1.5 II, $d = 125$ pc; Gry et al. 1995; Gry & Jenkins 2001) indicated that the C IV absorptions had line widths consistent with those expected for an interface and were detected at a radial velocity that agreed with that of the local warm medium. However, accompanying features of Si IV, or N V were not detected. In other cases, only upper limits for C IV could be obtained (Bertin et al. 1995; Holberg et al. 1999).

White dwarf (WD) stars were once thought to have featureless spectra that could cleanly show interstellar lines, but subsequent investigations reveal unexpectedly high metal abundances in their atmospheres caused by radiative levitation (Barstow et al. 2003) and pollution by infall or outflows of circumstellar matter (Bannister et al. 2003; Rafikov & Garmilla 2012; Barstow et al. 2014). These lines can seriously compromise attempts to discern interstellar features (Lallement et al. 2011), but Barstow et al. (2010) found that in some cases interstellar O VI features can be separated from photospheric or circumstellar contributions. For such cases, they occasionally found evidence for O VI absorption arising from inside the Local Bubble, but a majority of positive detections had sight lines that extended beyond the edge of the Local Bubble.

Freire Ferrero et al. (2012) performed a search for C IV and Si IV lines in a large collection of spectra obtained by the International Ultraviolet Explorer (IUE) with the goal of detecting these ions in the local vicinity. They concluded that ideal targets have spectral types from B6 to early A and whose spectra do not show peculiarities. However they only detected high-ion lines beyond 90 pc, i.e., outside the Local Bubble, because the expected column density of a single interface is below the detection threshold of IUE spectra. A dedicated high-resolution and high-signal-to-noise spectrum of a nearby, main-sequence B6 to early A star thus appears necessary to detect a single interface.

A theoretical investigation by Balbus (1986) indicated that a magnetic field that is approximately parallel to the surface of an interface should suppress the conduction of heat by electrons across the boundary and significantly reduce the column densities of ions at intermediate temperatures. Time-dependent cooling calculations by Slavin (1989) and Borkowski et al. (1990) revealed how much reduction of Si III, Si IV, C IV, and N V should take place for different field orientations. It is possible that this suppression effect may explain why a high quality STIS echelle spectrum of $\alpha$ Leo (B8 Vn, $d = 24$ pc) analyzed by Gry & Jenkins (2017) failed to show any detectable absorptions from these species. In particular, their conservative upper limit $N(C IV) < 2 \times 10^{12}$ cm$^{-2}$ toward this star is below the predicted value for a conductive interface that has no magnetic suppression and is older than a few thousand years. Gry & Jenkins (2017) performed a detailed analysis of the neutral and partially ionized gas toward $\alpha$ Leo and found that it has a filling factor of only 0.13; the remaining span along the sight line must therefore contain hot gas, which is supported by the measurements of soft X-ray emission in the neighboring line of sight against the nearby, fully opaque Local Leo Cold Cloud, which is situated at a distance of 11–24 pc from us (Snowden et al. 2015). If turbulent mixing is not occurring and a conductive interface is relevant, the failure to detect one toward $\alpha$ Leo may be caused by magnetic suppression, since the star is located in a direction that is 81$^\circ$7 from the average magnetic field that points toward the Galactic coordinates $l = 36^\circ2$, $b = 49^\circ0$, as indicated by polarization measurements of stars within about 40 pc of the Sun (Frisch et al. 2015). This field direction is only 6$^\circ$7 from the 3 $\mu$G field direction very close to the Sun, which is evident from the locations in the sky of a ribbon of energetic neutral atoms mapped by the Interstellar Boundary Explorer (Zirnstein et al. 2016).

3. Current Observations

As with many of the previous studies outlined above, we used the STIS echelle spectrograph, and we concentrated on
spectral regions covering the strongest members of the Si IV, C IV, and N V doublets. Our optimal choice for a target star to search for an interface in the foreground was HD32309. As indicated in Table 1, it is cool enough to ensure that high ions are unlikely to arise from the stellar radiation, it is located in a direction that is more likely to be parallel to the local magnetic field, and it is at a distance that should extend beyond the edge of the WNM (Wood et al. 2005; Gry & Jenkins 2014) and yet does not reach the edge of the Local Bubble. The star is bright enough in the UV to yield a good signal-to-noise ratio (S/N) in a reasonable observing time, yet it is not so bright that it requires a neutral density filter to limit the detector count rate to a safe level. On 2018 February 15 we observed this star for 10,286 s during our HST observing program number 15203, where we obtained a spectrum covering 1142–1687 Å that ranged from S/N = 45 per resolution element at the N V doublet to 80 at the C IV doublet. This spectrum was recorded using the E140H mode of the STIS echelle spectrograph, which yielded a resolution $\lambda/\Delta\lambda = 114,000$. We constructed our observing program so that two different central wavelength settings covered each high-ion feature, so that we could reduce observing program so that two different central wavelength settings that were used for all spectroscopic regions covering the strongest members of the Si IV, C IV, and N V doublets. Our optimal choice for a target star to search for an interface in the foreground was HD32309. As indicated in Table 1, it is cool enough to ensure that high ions are unlikely to arise from the stellar radiation, it is located in a direction that is more likely to be parallel to the local magnetic field, and it is at a distance that should extend beyond the edge of the WNM (Wood et al. 2005; Gry & Jenkins 2014) and yet does not reach the edge of the Local Bubble. The star is bright enough in the UV to yield a good signal-to-noise ratio (S/N) in a reasonable observing time, yet it is not so bright that it requires a neutral density filter to limit the detector count rate to a safe level. On 2018 February 15 we observed this star for 10,286 s during our HST observing program number 15203, where we obtained a spectrum covering 1142–1687 Å that ranged from S/N = 45 per resolution element at the N V doublet to 80 at the C IV doublet. This spectrum was recorded using the E140H mode of the STIS echelle spectrograph, which yielded a resolution $\lambda/\Delta\lambda = 114,000$. We constructed our observing program so that two different central wavelength settings covered each high-ion feature, so that we could reduce the effects of the detector sensitivity variations that were not fully neutralized by the flat field corrections, as described in Section 7.5.3 of the STIS Instrument Handbook (Riley et al. 2019).

We supplement our observations with data from two other stars that we could download from the HST public archive: one is a mix of E140M and E140H spectra of the star 41 Ari observed for the Advanced Spectral Library II (ASTRAL); Hot Stars (program 13346, T. Ayres, PI; Carpenter et al. 2015), and another is η Tel, which was observed in the E140H mode for a program to search for circumstellar material (program 14207, A. Roberge, PI). The other two stars do not seem as well suited for detecting an interface because their sight lines are more likely to penetrate surfaces that have normals that intersect magnetic field lines at some appreciable angle. However, we cannot be certain that any such normals are well aligned with the directions to the stars that are being observed, so we concluded that it would be beneficial to include them in our study. Table 1 lists various properties of the three stars, and Figure 1 shows how the sight lines are oriented relative to the average local magnetic field and the inner boundary of the Local Bubble.

### 4. Outcomes

For each of the three ions, Si IV, C IV, and N V, we measured only the strongest member of the doublet. Supplementing such a measurement with a properly weighted outcome with the weaker line would provide only a marginal increase in the quality of the result. Absorption features from singly ionized atoms arise from the WNM (or WIM), and they provide a zero-point reference $v_0$ for the radial velocity of gas at the base of any conduction front or TML. Our integration interval for the $W_\lambda$ measurements allowed for a line broadening that combined the effects caused by both thermal (at $T = 2 \times 10^7$ K) and bulk motion broadenings. For Si IV we adopted limits equal to $-23$ to $+28$ km s$^{-1}$ relative to $v_0$, but for C IV and N V this interval was increased to $-30$ to $+35$ km s$^{-1}$. Values of $v_0$ are listed in Table 1.

In no case did we find what we consider to be a secure, positive detection of a feature. Table 2 shows the results of our equivalent width measurements. While some measurements indicated positive outcomes at the $\sim 1\sigma$ level, we note that of the eight results shown in the table, only four of them indicate positive $W_\lambda$ values. Thus, we have confidence only in stating upper limits for the column densities. To derive these upper limits at the $2\sigma$ level of confidence for $\log(N)$, we applied the relationship for a weak, unsaturated line $\log(N) = \log(W_\lambda/\lambda) - \log(\lambda) + 20.053$ to a Bayesian analysis of the measured equivalent width $W_\lambda$ and its uncertainty in a manner that disallows any negative or unreasonably small outcomes that could arise by chance (Bowen et al. 2008, Appendix D).

### 5. Implications

#### 5.1. Conduction Front

We start by considering the static case where a conduction/evaporation front could be established between the HIM and WNM (or WIM). The theoretical studies of magnetized conductive interfaces by Slavin (1989) and Borkowski et al. (1990) showed that of the three ions that we measured, C IV is expected to exhibit the largest column density. Our $2\sigma$ upper limit $N(C\ IV) < 7 \times 10^{11}$ cm$^{-2}$ for this ion in front of HD32309 is well below a value $N(C\ IV) = 3 - 4 \times 10^{12}$ cm$^{-2}$ that they computed for the case where the electron conduction perpendicular to the front is not inhibited by a magnetic field. Borkowski et al. (1990) indicated that this condition can be reached for a front whose age $t > 10^4$ yr. As we indicated earlier, the HIM within the Local Bubble is much older than this time threshold. Our upper limits for $N(C\ IV)$ toward the other two stars are less constraining than that toward HD32309. For N V, the models.

---

**Table 1**

| HD    | Name   | Spectral Type | $V$ (mag.) | $v_0$ (km s$^{-1}$) | Galactic Coordinates     | Distance (pc) |
|-------|--------|---------------|------------|---------------------|--------------------------|---------------|
| HD32309 | ...   | B9V           | 4.89       | 19.5                | 220.3, 32.8              | 15.5, 60      |
| HD17573 | 41 Ari | B8Vn          | 3.59       | 17.5                | 153.0, 28.6              | 51.6, 48      |
| HD181296 | η Tel | A0V + M7/8V   | 5.02       | $-22.0$             | 342.9, 26.2              | 88.9, 48      |

**Notes.**

a Heliocentric reference velocity established by singly ionized atoms.

b Angle (in degrees) between the sight line to the star and the average local magnetic field direction within 40 pc of the Sun, as defined by Frisch et al. (2015).
The Astrophysical Journal, 902:15 (7pp), 2020 October 10

Figure 1. A depiction of the three-dimensional layout of the sight lines to the three stars under investigation, along with that toward α Leo. The Sun is located at the origin of the axes, and a schematic representation of the surrounding WNM cloud complex is illustrated by a tight, spherically bounded grouping of thin lines that have an orientation that coincides with the local magnetic field direction specified by Frisch et al. (2015). The Galactic plane is shown with a cutout that maps where the inner boundary of the Local Bubble intersects it, as defined by the $n$(Na I) = $10^{-9.5}$ cm$^{-3}$ contour outlined by Welsh et al. (2010a; see their Figure 12). The projections of the star locations onto the Galactic plane are shown by thin lines and plus signs. The direction toward the Galactic Center is toward the lower right, and a Galactic longitude $b = 90^\circ$ is toward the upper right. Numbers on the axes are distances in pc.

### Table 2

| $\lambda$ (Å) | S/N$^a$ | log($f_\lambda$) | Ion | $W_b^b$ (mÅ) | log(N) Upper Limit (2o) |
|--------------|---------|-----------------|-----|-------------|------------------------|
|              |         |                 |     |             |                        |
| HD32309      |         |                 |     |             |                        |
| 1393.755     | 60      | 2.854           | Si IV | 2.4 ± 1.4 | 11.77                  |
| 1548.195     | 80      | 2.468           | C IV | −0.1 ± 1.3 | 11.86                  |
| 1238.821     | 45      | 2.286           | N V  | −2.2 ± 1.5 | 12.02                  |
| 41 Ari       |         |                 |     |             |                        |
| 1393.755     | 130     | 2.854           | Si IV | −3.4 ± 1.3$^c$ | 11.21                  |
| 1548.195     | 90      | 2.468           | C IV | 1.7 ± 2.7  | 12.27                  |
| 1238.821     | 140     | 2.286           | N V  | 3.4 ± 3.0  | 12.65                  |
| η Tel$^d$    |         |                 |     |             |                        |
| 1393.755     | 40      | 2.854           | Si IV | −1.4 ± 2.7 | 11.78                  |
| 1548.195     | 60      | 2.468           | C IV | 3.9 ± 5.6  | 12.59                  |

Notes.

$^a$ S/N per detector pixel based on deviations arising from photon-counting noise.

$^b$ Uncertainties are expressed in terms of 1σ deviations caused by photon-counting noise and an inaccurate continuum placement.

$^c$ This −2.6σ outcome probably arose due to the effect of an unrecognized detector sensitivity change in a positive direction or hot pixels.

$^d$ At the location of the N V doublet, there was an insufficient flux to make a meaningful measurement.

Table 2 shows that the direction toward this star is only $\theta_B = 15\circ.5$ from a representative local magnetic field direction determined by Frisch et al. (2015). Supporting the proposition that this angle is probably small are the highly precise measurements of polarization carried out by Pirola et al. (2020) that indicated stars very close to the direction of HD32309 showed no detectable polarization arising from a transverse alignment of foreground dust grains (see their Figure 5). However, as we stated earlier, we have no way of knowing that the surface normal of a front is nearly aligned with the direction of our sight line.

5.2. Turbulent Mixing Layer (TML)

If the interface between the cool and hot gas is subject to turbulence, either intrinsic to the hot gas or generated by a velocity shear that creates a Kelvin–Helmholtz instability at the surface, a TML may be the dominant structure (Begelman & Fabian 1990; Slavin et al. 1993). As with the conduction front discussed in the previous section, there should exist gas at intermediate temperatures that could hold the three ions that we discussed in the previous section, there should exist gas at intermediate temperatures that could hold the three ions that we investigated. Kwak & Shelton (2010) have created hydrodynamic simulations that included radiative cooling and non-equilibrium ionization equilibria to compute how the ion column densities through such layers build up with time. As with the conduction front, C IV should exhibit a column density greater than either Si IV or N V. Their model with a 50 km s$^{-1}$ shear indicates that N(C IV) could reach as high as $9 \times 10^{12}$ cm$^{-2}$, but only after about 35 Myr. A buildup to $10^{12}$ cm$^{-2}$ could occur within 10 Myr. This column density could be achieved in only 4 Myr if the velocity shear were as high as 100 km s$^{-1}$. However, we point out that the calculations of Kwak & Shelton (2010) applied to a thermal...
6. Possible Trivial Reasons for a Nondetection of C IV toward HD32309

6.1. Is the Foreground Completely Filled with a Partly Ionized WNM?

Our C IV upper limit determination for HD32309 is our most compelling nondetection of an interface. One lingering doubt we might have is that the sight line to this star might be completely filled with a low density medium that has a temperature of order 10^9 K or less, which would indicate that any interface with the HIM is beyond the star. To investigate this issue, we need to have a better understanding about the gas in front of this star. Unfortunately, we are unable to directly measure \(N(H)\). The star has an effective temperature low enough to create a stellar Ly\(\alpha\) feature that is so large that we are unable to measure the interstellar contribution. For this reason, plus a need to determine the amount of ionized gas that may be present, we must use an indirect argument to help us to understand the probable nature of the material in front of HD32309.

Using \(f\)-values from Kisielius et al. (2014), we have determined a column density \(N(S\ H) = 1.46 \times 10^{13}\) cm\(^{-2}\) from the 1253.8 and 1259.5 Å features in the spectrum of HD32309. For the medium in front of \(\alpha\) Leo (Galactic coordinates \(\ell = 226.4^\circ, b = +48.7^\circ\), distance \(d = 24\) pc), situated at 81.9\(^\circ\) from HD32309, Gry & Jenkins (2017) determined\(^7\) that \(N(S\ H) = 2.53 \times 10^{13}\) cm\(^{-2}\), i.e., a factor of 1.7 greater than the column density that we find for HD32309. If we assume that the S abundances and the ionization fractions of S and H for the gas in front of \(\alpha\) Leo and HD32309 are about the same because both sight lines are dominated by absorption in the local cloud as defined by Gry & Jenkins (2014), we can take the column density \(N(H\ H) = 2.8 \times 10^{18}\) cm\(^{-2}\) toward \(\alpha\) Leo and divide it by 1.7 to obtain an estimate \(1.65 \times 10^{18}\) cm\(^{-2}\) for the total amount of hydrogen (neutral and ionized) in front of HD32309. If instead of being mostly confined within the local cloud, this gas were distributed uniformly along the 60 pc long sight line to HD32309, the volume density would equal \(n(H\ H) = 8.9 \times 10^{-3}\) cm\(^{-3}\). When we add electrons and helium atoms, the total particle density would reach 0.013 cm\(^{-3}\). For a temperature \(T = 6000\) K (again for the gas in front of \(\alpha\) Leo), the thermal pressure \(nkT = 1.1 \times 10^{-14}\) dyne cm\(^{-2}\).

Without other means of pressure support, material at this pressure could not survive in the hot gas environment with a thermal pressure \(1.4 \times 10^{-12}\) dyne cm\(^{-2}\) (Snowden et al. 2014). Thus, we propose that it is unlikely that the entire sight line toward HD32309 is completely filled with a WNM.

6.2. Could Much of the Carbon be Depleted onto Dust Grains?

The lack of an observed amount of C IV at or above the expectation for a front in the foreground of HD32309 might arise from a gas-phase carbon abundance below the solar value. Again, we can rely on evidence elsewhere in the local medium for guidance on this issue. First, the abundance of C II relative to that of H toward \(\alpha\) Leo is 0.06 dex higher than the protosolar C/H value\(^8\) (Gry & Jenkins 2017). Second, Redfield & Linsky (2004a) reported an extensive study of abundances of gases in front of stars within 100 pc. In our interpretation of their findings, we can use N1 as a proxy for H1, since its abundance is slightly lower (–0.11 dex) than the protosolar value over a wide range of conditions in the ISM (Jenkins 2009). There are nine sight lines in their investigation that had measurements of column densities for both C II and N1. We have determined a weighted mean for the quantity \(\log N(\text{C II})/\log N(\text{N I})\) equal to 0.98 ± 0.10 for these stars, plus one limit > 0.60. Based on a protosolar C/N = + 0.56 dex (Lodders 2003) and allowing for the small depletion of N in the ISM, the observed C II appears to be 0.31 dex higher than expected. We recognize that some of the C II may come from some regions that are fully ionized, where the N is also ionized. From these results, we conclude that in the low density local ISM it is unlikely that a significant fraction of the carbon atoms is sequestered into dust grains.

7. Discussion

Our inability to detect an interface in three different directions, along with our earlier null result for \(\alpha\) Leo (Gry & Jenkins 2017), deprives us from being able to investigate properties of such a boundary or even to confirm its existence. As we mentioned in Section 2, the only cases where we are aware of possible detections of an interface, indicated by solely by the most conspicuous ion C IV, are in the spectra of HD158427 (Welsh et al. 2010b), \(\beta\) CMa (Dupin & Gry 1998), and \(\epsilon\) CMa (Gry et al. 1995; Gry & Jenkins 2001), with no supporting evidence from other highly ionized species. A study by Barstow et al. (2010) of O VI absorptions that could be securely identified as interstellar in origin in the spectra of a large number of WD stars revealed very few detections that were clearly inside the Local Bubble (the closest case was a star at a distance of 58 pc). Welsh & Lallement (2008) performed a survey of O VI for 17 B-type stars with distances in the range 20 < \(d\) < 200 pc. For their sample, they obtained only five significant detections with \(N(\text{O VI})\geq 10^{13}\) cm\(^{-2}\), all of which were located at \(d > 80\) pc.

The geometrical arrangements of clouds and magnetic fields that could influence our transition from a WNM to the HIM may be complex, and such conditions may have a strong influence on our ability to detect an interface with highly ionized atoms. We draw attention to two factors that could lead to our nondetections.

Our first consideration is that a conduction front can be suppressed by the presence of other nearby clouds beyond the edge of our cloud. Balbus (1985) pointed out that clouds within an ensemble can shield each other from the influence of an external hot medium in much the same manner that an arrangement of electrical conductors can shield each other in the presence of an external electrostatic field. Studies of UV absorptions by Redfield & Linsky (2004a, 2008) indicated that most of the WNM is within about 15 pc of the Sun, but a survey of Ca II toward a very large number of stars within the

---

\(^7\) We have increased their column density by 5.5% to account for the difference between the \(f\)-values listed by Morton (2003) compared to those determined by Kisielius et al. (2014).

\(^8\) Lodders (2003) estimated that the effects of gravitational settling result in protosolar abundances being higher than solar photospheric abundances by 0.07 dex. In some cases, the theoretical models for both conduction fronts and TMLs may have used photospheric abundances, some of which are outdated.
Local Bubble by Welsh et al. (2010a) indicates that sparse wisps of warm material exist beyond 15 pc. According to Balbus (1985), if many clouds with radii $a$ are situated within a spherical region of radius $R$, their volume filling factor $f$ must satisfy the condition that $f \ll (2/3)(a/R)^3$ for them not to be influential in mutually suppressing their interfaces. This effect could modify the nature of our transition from the WNM to the HIM and make it more difficult to sense the presence of gases at intermediate temperatures.

The second consideration is the geometrical configuration of the WNM and its accompanying internal magnetic field directions. We may have been naïve in assuming that the magnetic field direction in the WNM is almost the same everywhere. Slavin (2020) conducted a series of MHD simulations of initially cold clouds subjected to multiple supernova shocks (the same shocks that created the hot gas in the Local Bubble). After compression by the shocks, the clouds rebounded and were heated to their current temperatures. During the expansion, if the initial ratio of thermal to magnetic pressures $\beta \gg 1$ interior to the cloud, we might expect that the cloud’s elevated pressure could compress some portion of the internal magnetic field against the perimeter as it pushes against the opposing external pressure of the surrounding HIM. Ultimately, this action might align the field lines such that they are nearly parallel to the surface. If we were to propose that this tangential field strength is of order 5 $\mu$G, its pressure $B^2/8\pi \nu = 1 \times 10^{-12}$ dyne cm$^{-2}$, when combined with typical thermal plus turbulent pressures of the local cloud complex $nkT = 3.3 \times 10^{-13}$ dyne cm$^{-2}$ (Redfield & Linsky 2004b) could stabilize the medium against the external pressure which is estimated to be $1.4 \times 10^{-12}$ dyne cm$^{-2}$ from the surrounding HIM (Snowden et al. 2014). As we indicated earlier, if this compressed tangential field is stronger than the radial one, which is likely, the resulting alignment could force the heat transfer across the cloud boundary to be inhibited and substantially reduce the presence of highly ionized atoms in the front. This field configuration may explain why we were unable to detect a conduction front.

For the case of a TML, we might question whether or not broadening due to the turbulence might make the absorption depths of the lines too small to detect and our measurement velocity interval inappropriately too narrow. Numerical experiments of TMLs by Fielding et al. (2020) indicate that the turbulent velocity is only about 0.1-0.2 times the differential shear velocity. One possible clue about the motion of the local medium relative to the HIM may arise from the interpretation of the cloud’s internal kinematics by Gry & Jenkins (2014), suggesting that the local medium may be undergoing compression by the ram pressure coming from the direction $\ell = 174^\circ$, $b = -12^\circ$. This direction is $47^\circ$ from the sight line to HD32309, so a transverse flow (of uncertain magnitude) could be present and might create a TML.

An important issue that directly applies to the local cloud surrounding the Sun is a surprisingly high fraction of helium that is in the singly ionized state, as indicated by EUV observations of WDs (Dupuis et al. 1995; Barstow et al. 1997; Cruddace et al. 2002). These results are difficult to explain in terms of just the EUV radiation from known stellar sources in the local region (Vallerga 1998). Slavin & Frisch (2002) proposed that, in addition to ionizing radiation from stars, the EUV and soft X-ray emissions by a surrounding conductive interface are also necessary. If evidence for an interface in the local area is lacking, there may be a need to re-examine the explanation for the He ionization.

We thank the referee for a useful and prompt report. This research was based on observations with the NASA/ESA Hubble Space Telescope obtained from the Mikulski Archive for Space Telescopes (MAST) maintained at the Space Telescope Science Institute (STScI), which is operated by the Association of Universities for Research in Astronomy, Incorporated, under NASA contract NAS5-26555. Support for program number HST-GO-15203.002-A was provided through a grant to Princeton University from the STScI under NASA contract NAS5-26555.

Facility: HST (STIS).

ORCID iDs
Edward B. Jenkins https://orcid.org/0000-0003-1892-4423
Cécile Gry https://orcid.org/0000-0003-0788-7452

References
Ayres, T. R. 2010, ApJS, 187, 149
Balbus, S. A. 1985, ApJ, 291, 518
Balbus, S. A. 1986, ApJ, 304, 787
Ballet, J., Arnaud, M., & Rothenflug, R. 1986, A&A, 161, 12
Bannister, N. P., Barstow, M. A., Holberg, J. B., & Bruhweiler, F. C. 2003, MNRAS, 341, 477
Barstow, M. A., Barstow, J. K., Casewell, S. L., Holberg, J. B., & Hubeny, I. 2014, MNRAS, 440, 1607
Barstow, M. A., Boycey, D. D., Welsh, B. Y., et al. 2010, ApJ, 723, 1762
Barstow, M. A., Dobbie, P. D., Holberg, J. B., Hubeny, I., & Lanz, T. 1997, MNRAS, 286, 58
Barstow, M. A., Good, S. A., Holberg, J. B., et al. 2003, MNRAS, 341, 870
Begelman, M. C., & Fabian, A. C. 1990, MNRAS, 244, 26P
Begelman, M. C., & McKee, C. F. 1990, ApJ, 358, 375
Benítez, N., Maíz-Apellániz, J., & Canellés, M. 2002, PhRvL, 88, 081101
Berghöfer, T. W., & Breitschwerdt, D. 2002, ApJ, 539, 295
Bertin, P., Vidal-Madjar, A., Lallement, R., Ferlet, R., & Lemoine, M. 1995, A&A, 302, 889
Borkowski, K. J., Balbus, S. A., & Fristrom, C. C. 1990, ApJ, 355, 501
Bowen, D. V., Jenkins, E. B., Tripp, T. M., et al. 2008, ApJS, 176, 59
Carpenter, K. G., & Ayres, T. R. 2015, in 18th Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, ed. G. T. van Belle & H. C. Harris, 1041
Cowie, L. L., & McKee, C. F. 1977, ApJ, 211, 135
Cowie, L. L., Taylor, W., & York, D. G. 1981, ApJ, 248, 528
Cruddace, R. G., Kowalski, M. P., Yentis, D., et al. 2002, ApJL, 565, L47
Dalton, W. W., & Balbus, S. A. 1993, ApJ, 404, 625
Dupin, O., & Gry, C. 1998, A&A, 395, 661
Dupuis, J., Vennes, S., Bowyer, S., Pradhan, A. K., & Thejll, P. 1995, ApJ, 455, 574
Fielding, D. B., Ostriker, E. C., Bryan, G. L., & Jerina, A. S. 2020, ApJL, 894, L24
Finimian, L., Cook, D. L., Faestermann, T., et al. 2016, PhRvL, 116, 151104
Fox, A. J., Savage, B. D., Sembach, K. R., et al. 2003, ApJ, 582, 793
Freire Ferrero, R., Morales Durán, C., Halbwachs, J. L., & Cabo Cubeiro, A. M. 2012, A&, 143, 28
Frisch, P. C., Berdyugin, A., Pirola, V., et al. 2015, ApJ, 814, 112
Frisch, P. C., Redfield, S., & Slavin, J. D. 2011, ARA&A, 49, 237
Galeazzi, M., Chiao, M., Collier, M. R., et al. 2014, Nat, 512, 171
Gry, C., & Jenkins, E. B. 2001, A&A, 367, 617
Gry, C., & Jenkins, E. B. 2014, A&A, 567, A58
Gry, C., & Jenkins, E. B. 2017, A&A, 598, A31
Gry, C., Lemonon, L., Vidal-Madjar, A., Lemoine, M., & Ferlet, R. 1995, A&A, 302, 497
Henley, D. B., Kwak, K., & Shetton, R. L. 2012, ApJ, 753, 58
Holberg, J. B., Bruhweiler, F. C., Barstow, M. A., & Dobbie, P. D. 1999, ApJ, 517, 841
Huang, J.-S., Songaila, A., Cowie, L. L., & Jenkins, E. B. 1995, ApJ, 450, 163
Indebetouw, R., & Shull, J. M. 2000a, ApJ, 607, 309
Indebetouw, R., & Shull, J. M. 2000b, ApJ, 605, 205

Jenkins & Gry
