Distance to the SNR CTB 109/AXP 1E 2259+586 by HI absorption and self-absorption

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ABSTRACT
We suggest a revised distance to the supernova remnant (SNR) G109.1-1.0 (CTB 109) and its associated anomalous X-ray pulsar (AXP) 1E 2259+586 by analyzing 21cm HI-line and $^{12}\text{CO}$-line spectra of CTB 109, HII region Sh 152, and the adjacent molecular cloud complex. CTB 109 has been established to be interacting with a large molecular cloud (recession velocity at $v=\text{-}55$ km s$^{-1}$). The highest radial velocities of absorption features towards CTB 109 ($\text{-}56$ km s$^{-1}$) and Sh 152 ($\text{-}65$ km s$^{-1}$) are larger than the recombination line velocity ($\text{-}50$ km s$^{-1}$) of Sh 152 demonstrating the velocity reversal within the Perseus arm. The molecular cloud has cold HI column density large enough to produce HI self-absorption (HISA) and HI narrow self-absorption (HINSA) if it was at the near side of the velocity reversal. Absence of both HISA and HINSA indicates that the cloud is at the far side of the velocity reversal within the Perseus Arm, so we obtain a distance for CTB 109 of 4.0$\pm$0.8 kpc. The new distance still leads to a normal explosion energy for CTB 109/AXP 1E 2259+586.

Key words: supernova remnants:individual (CTB 109)-HII regions:individual (Sh 152), pulsars:individual (AXP 1E 2259+586)

1 INTRODUCTION
The Supernova Remnant (SNR) CTB 109 hosts an anomalous X-ray pulsar (AXP) 1E 2259+586 with a superstrong magnetic field, i.e. a magnetar. 1E 2259+586 emitted a Soft Gamma-ray Repeater-like outburst in 2002 \cite{Kaspi2003}, so CTB 109 is an especially interesting target for further study. CTB 109 is believed to strongly interact with the large molecular cloud ($l=108.77^\circ$, $b=-0.95^\circ$) adjacent to its west side, based on its semi-circular shape in both X-rays and radio \cite{Tatematsu1990,Coe1983}. CTB 109 has an extended X-ray bright region in the interior, which is thermal in origin \cite{Rho1997} and has no morphological correlation with AXP 1E 2259+586 \cite{Patel2001}. The lobe likely originates from an interaction of the SNR shock with a cloud at $-55$ km s$^{-1}$ \cite{Sasai2004, 2006}. Distance measurement to a SNR/AXP system is extremely important but usually quite difficult. Many efforts have previously been aimed at distance determination of SNR/pulsar systems \cite{Camilo2006, Gotthelf2006, Leahy2008, McClure-Griffith2005, Su2009, Tian2006, Tian2008, Weisberg2008, Kothes2002, 2008, 2006}. On the other hand, \cite{Durant2006, DvK2006} used the red clump stars method to measure distances to AXPs. This method allows deriving the function of reddening versus distance in any given line of sight, based on field stars over a relatively small area. DvK06 excluded a distance of 3 kpc for AXP 1E 2259+586 based on its high extinction, instead preferring a much larger value of 6 kpc.

The conflict between these two distances motivates us to re-analyze distance evidence for CTB 109 using 1420 MHz continuum, 21 cm HI-line and $^{12}\text{CO}$ data. We provide a revised distance to CTB 109 by employing improved HI spectral analysis methods, and by analyzing possible HI Narrow Self-Absorption (HINSA) and HI Self-Absorption (HISMA) from the adjacent molecular cloud complex. Based on similar considerations, the methods have recently been used to measure kinematic distances to Galactic molecu-
lar clouds \cite{Roman-Duval2009,Kroe2008}. We compare our new results to the previous conflicting distance estimates of K02 and DvK06.

2 RESULTS AND ANALYSIS

We show the 1420 MHz continuum image (left) and the CO image at $v = -51$ km s$^{-1}$ (right) in Figure 1, both centered on CTB 109. As suggested by previous studies, there is a good correlation between CTB 109 and CO features in the velocity range $-50$ to $-57$ km s$^{-1}$ (see Fig. 4 of K02), but no respective convincing HI features in the velocity range associated with CTB 109.

2.1 HI absorption

We construct HI emission and absorption spectra for CTB 109 and for Sh 152. Since CTB 109 is extended rather than a point source, the standard formula for HI absorption spectra does not apply. The continuum emission from CTB 109 extends into our background region because the background region is chosen to be near the continuum peak. This minimizes the difference in the HI distribution along the two lines of sight (source and background, see Tian \& Leahy \cite{2008ApJ...673.1097T}). The resulting difference in brightness temperature is given by: $\Delta T = T_{\text{off}}(v) - T_{\text{on}}(v) = (T_s - T_b)(1 - e^{-\tau_s(v)})$. Here $T_{\text{on}}(v)$ and $T_{\text{off}}(v)$ are the average HI brightness temperatures of spectra from a selected area on a strong continuum emission region of the source and an adjacent background region which contains weaker continuum emission. $T_s$ and $T_b$ are the average continuum brightness temperatures for the same regions respectively. $\tau_s(v)$ is the HI optical depth from the continuum source to the observer.

The regions used for source and background spectra are shown by the solid-line and dashed-line boxes (red; the background area excludes the source area) in the left panel of Fig. 1. Fig. 2 gives the HI and $^{12}$CO spectra. The spectrum from the south filament of CTB 109 (top in Fig. 2) shows a highest HI absorption velocity of $-56$ km s$^{-1}$. The HI absorption spectrum from Sh 152 (bottom) is the same shape as that given by K02, and shows a highest absorption velocity of $-65$ km s$^{-1}$.

Sh 152 sits at the peak of a large high brightness-temperature CO molecular cloud at velocities of $-48$ to $-56$ km s$^{-1}$ (see Fig. 4 of K02, and bottom in Fig. 2). There is clear HI absorption against Sh 152 in the same velocity range. This means cold HI gas surrounding the CO cloud is responsible for the HI absorption and is located in front of Sh 152.

The CO spectrum of CTB 109 shows narrow CO emission at $-48$ to $-54$ km s$^{-1}$ in the direction of the southern filament. The fact that the highest radial velocities of HI absorption features towards both CTB 109 ($-56$ km s$^{-1}$) and Sh 152 ($-65$ km s$^{-1}$) are larger than the recombination line velocity ($-50$ km s$^{-1}$) \cite{Lockman1989} of Sh 152 confirms the existence of a velocity reversal within the Perseus arm. This reversal explains why the HI gas at higher radial velocity is in front of Sh 152 which is at lower radial velocity.

Based on Fig. 2, the HI column densities integrating over all velocity in front of CTB 109 and Sh 152 are $N_{HI}^{\text{total}} \sim 4$ and $6 \times 10^{19} T_s$ cm$^{-2}$ respectively \cite{Gibson2007}. For CTB 109, the column density of HI from $-48$ to $-54$ km s$^{-1}$ is $\sim 3 \times 10^{19} T_s$ cm$^{-2}$ \cite{Roberts1972}.

2.2 HI self-absorption and narrow self-absorption

HI self-absorption (HISA) is generally produced by temperature fluctuations in the cold neutral medium (CNM). HISA features in the near Perseus arm have been widely revealed in the CGPS \cite{Gibson2007} due to the above-mentioned velocity reversal caused by spiral density waves \cite{Roberts1972}. A particular kind of HI self-absorption, referred to as HI narrow self-absorption (HINSA) \cite{Li2003} is produced by cold HI mixed with molecular clouds and cooled by its molecular environment. HINSA is shown to share the spatial and kinematic structure of cold molecular clouds traced by CO emission lines \cite{Kroe2008}. HINSA can only be detected in specific molecular cloud regions which have narrower line

Figure 1. Left: 1420 MHz continuum image of CTB 109 and the near HII region Sh 152. Right: CO emission at $-51$ km s$^{-1}$ with contours (8, 15, 21, 29, 100 K) of the continuum emission. The left panel shows boxes (both green and red) used for extraction of HI spectra (see text) and centered at $[l = 108.80^\circ, b = -0.96^\circ]$ for box 1, $[108.76^\circ, -0.98^\circ]$ for box 2, $[109.43^\circ, -1.36^\circ]$ for box 3, $[108.76^\circ, -0.96^\circ]$, $[108.84^\circ, -1.02^\circ]$ for box 4, $[108.77^\circ, -0.95^\circ]$ for Sh 152 and $[108.93^\circ, -1.22^\circ]$ for CTB 109, respectively.
Figure 2. HI and $^{12}$CO spectra of CTB 109 and Sh 152

width (1 to 2 km s$^{-1}$) than background HI emission from CNM components. HINSA bears special relevance to this work because the originating location of the cold HI can be constrained by studying CO clouds at the same velocity given their co-location.

The CO image and spectrum in the direction of Sh 152 show a large molecular cloud complex in the velocity range of $-48$ to $-56$ km s$^{-1}$. Part of the CO cloud interacting with CTB 109 has been believed to be a major factor causing CTB 109 to have an asymmetric semi-circular shape structure, i.e. a relatively bright eastern part, well-defined in radio and X-ray images, and no emission in the west. Interaction of the SNR shock with the part of this molecular cloud complex at $-55$ km s$^{-1}$ has been observed (Sasaki et al. 2006). HINSA could be produced if these CO clouds are in the front of warm HI background.

We searched the HI channel maps and HI emission spectra over the large region covered by the CO cloud complex, and found no HISA whose HI spectra show dips of $\geq 10$ K with the FWHM $\Delta v$ of the absorption line 5 km s$^{-1}$. This is consistent with the non-detection of HISA features in the region in the CGPS HISA census (Gibson et al. 2005). As an example, Fig. 3 shows the HI emission spectra and respective CO spectra extracted from boxes 1 to 4 shown in Fig. 1 (green). The top two rows of Fig. 3 clearly show no HISA features from the CO cloud at $-51 \pm 5$ km s$^{-1}$ against the warm HI background ($T_{HI} \sim 100$K in the range of $-40$ to $-60$ km s$^{-1}$). In contrast, a HISA feature from box 3 nearby CTB 109 is seen (the third row). We found one area of the CO cloud complex showing narrow CO lines and still bright enough CO emission (at $l=108.85^\circ$ and $b=-1.02^\circ$ that is labelled ”4” in Fig. 1) to satisfy the conditions needed to produce HINSA. The CO emission spectrum from box 4 shown in the bottom of Fig. 3 has a narrow line width of 2 km s$^{-1}$. The respective HI emission spectrum shows no HINSA features.

Figure 3. HI and $^{12}$CO emission spectra from boxes 1 - 4
3 DISCUSSION AND CONCLUSION

3.1 The velocity/distance relation within the Perseus arm

21 cm HI observations can provide distance estimates to Galactic objects using the radial velocity-distance relation based on the flat circular rotation curves model. However, this rotation model may lead to serious overestimation of an objects’ distance, especially at the Perseus arm where the velocity field is strongly influenced by the spiral arm shock (Roberts 1972). The velocity reversal inside the Perseus arm is caused by a spiral shock, while in other parts of the outer Galaxy the radial velocity decreases monotonically with distance. This velocity reversal creates a distance ambiguity for objects with radial velocities of $-50$ km s$^{-1}$ to $-60$ km s$^{-1}$ in the line-of-sight to CTB 109 (Tian et al. 2007, TLF07 hereafter).

We use the two-arm HI model of Foster & MacWilliams (2006) (FM06 hereafter), which is an updated version of the Roberts (1972) model. FM06 fit an empirical model of Galactic structure and density-wave motions to observations. A comparison between photometric and the HI model distances to 22 objects (19 HI regions and 3 SNRs), shows individual point errors of 0.3 to 0.8 kpc (Fig. 8 of FM06). The 20% error quoted in FM06 is dominated by systematic errors. The velocity of $-55$ km s$^{-1}$ for CTB 109 gives 3.2 kpc in FM06 model if it is at the near side of the velocity reversal (Fig. 6 of TLF07). Since our new result is that CTB 109 is beyond the velocity reversal, the FM06 model gives 4.0 kpc distance. The difference in distance is 0.8 kpc. The error in this value is dominated by the systematic error of 0.16 kpc.

Because of the velocity reversal in the Perseus arm, HISA and HINSA should be produced if the cold CO clouds associated with CTB 109 are in front of the warm HI background, i.e. at distance of 3.2 kpc. Absence of any HISA and HINSA features indicate that the cold CO cloud is at the far distance of 4 kpc in order to be behind the warm HI at the same velocity. We analyze this quantitatively below.

3.2 Is the amount of cold HI gas in the molecular cloud enough to produce significant HISA or HINSA against warm HI background?

First we consider the conditions for HISA. The intensity of HISA is given by $\Delta T_{HISA} = (T_H(v) - T_s)(1-e^{-\tau})$. With a normal background HI temperature of about 100 K, to produce a measurable HISA signal at about 10 K level (Anderson & Bania 2009) requires an optical depth of HISA above 0.1. Such optical depth is produced by a cold HI column of $1.0 \times 10^{20}$ cm$^{-2}$ according to $N_H = 1.82 \times 10^{19} T_s^2 \Delta v$, assuming the cold gas has a velocity dispersion of 5 km s$^{-1}$. The continuum brightness temperature of the southern bright spot of CTB109 is 30 K, so the absorption feature at $-51$ km s$^{-1}$ should be produced by cold HI clouds at $-51$ km s$^{-1}$ (with $T_s \approx 30$ K). From the absorption spectra, the column density of the HI absorbing clouds is $3 \times 10^{19} T_s$ cm$^{-2}$, i.e. $3.0 \times 10^{20}$ cm$^{-2}$ when $T_s=10$ K. This is more than enough to produce measurable HISA if the cloud is in front of the warm HI emission (100 K).

Next we calculate the optical depth of an HI absorption line which is required to produce a HINSA feature with peak intensity of 3 $\sigma$. The rms of the HI emission data is about 1.7 K per channel calculated from the HI spectrum of G108.77-0.95 (Fig. 2). Taylor et al. (2003) give that the rms noise level in brightness temperature for an empty channel ranges from 2.1 K to 3.2 K throughout the survey. We take the value of 2.1 K here. Based on a three component radiative transfer calculation and the assumption that the HI emission is optically thin, we have (Equation 8 of Li & Goldsmith 2003).

$$T_{ab} = [pT_{HI} + T_e - T_s](1 - e^{-\tau}),$$

where the depth of absorption $T_{ab}$ is determined by the fraction of HI in the background $p$, the emission temperature $T_{HI}$, the continuum background $T_e$, and the cold HI excitation temperature $T_s$. Assuming a uniform Galactic HI disk with a 17 kpc radius, it is estimated that $p = 0.815$ toward the direction of CTB 109. Using the reasonable assumption of $T_e = 3.5 K$ (including CMB and interstellar radiation field see Li & Goldsmith 2003). $T_{HI} = 100 K$ and $T_s = 10 K$, an optical depth of $\tau = 0.084$ is required to produce an absorption line of 6.3 K peak depth (3 $\sigma$).

For a FWHM line-width of 2.0 km s$^{-1}$ of HINSA, this corresponds to an upper limit of the column density of cold HI $N_{H} = 3.2 \times 10^{18}$ cm$^{-2}$. Theoretically, the abundance of atomic HI inside molecular clouds is in the range of 0.05 to 0.27% (Goldsmith & Langer 2005). Observationally, using an improved technique to measure the ratio, Kroc et al. (2008) obtained a precise value for two clouds, i.e. 0.09% for L134 and 0.53% for L1757. Taking the theoretical mean HI/H$_2$ ratio of 0.16%, the non-detection of HINSA toward the large molecular cloud interacting with CTB 109 puts a 3$\sigma$ upper limit on the H$_2$ column density at 2.0 $\times 10^{17}$ cm$^{-2}$.

The 12CO spectrum from box 4 (Fig. 3) gives $W_{12CO} = 12 K km s^{-1}$ for the cloud. The 12CO to H$_2$ conversion factor $X$ is in the range of 2.2 to $2.8 \times 10^{20}$ cm$^{-2}/(K km s^{-1})$ based on three calibration techniques (Solomon & Barrett 1991). This gives an H$_2$ column density of $3 \times 10^{23}$ cm$^{-2}$ for this cloud ($X = 2.5 \times 10^{20}$ cm$^{-2}/(K km s^{-1})$). This is enough to produce measurable HINSA at 4.5$\sigma$ level if the cloud is in front of the warm HI at the same velocity.

Fig. 3 (third row) shows a good example that a HISA feature at $-50$ km s$^{-1}$ is clearly detected nearby CTB 109. The CO cloud at $-50$ km s$^{-1}$ has low brightness temperature of 0.3 K and shows no physical relation with the remnant. The $W_{12CO}$ from the cloud is about 1 K km/s so it has an H$_2$ column density of $2.5 \times 10^{20}$ cm$^{-2}$. This is about 30 times lower than that from the cloud complex associated with Sh 152. This indicates that the cold HI cloud at $-50$ km s$^{-1}$ is likely responsible for the absorption feature.

3.3 Distance of 4 kpc to CTB 109/AXP 1E 2259+586

The non-detection of both HISA and HINSA leads to the conclusion that the cloud at $-55$ km s$^{-1}$ is behind the warm HI and thus CTB 109, interacting with the cloud, is behind the velocity reversal in the Perseus arm. As noted above, the HI model distance of 4 kpc has a uncertainty of 20% (i.e. 0.8 kpc). Brand & Blitz (1993) have studied the observed velocity field of the outer galaxy and found residuals from circular motions. They found that these velocity residuals are const
sistent with stream motions due to spiral arms, supporting the Roberts (and thus FM06) models.

K02 estimated a distance for CTB 109 of 3±0.5 kpc based on two arguments. First, the HI absorption at −45 km s\(^{-1}\) in the extragalactic source is not seen in the spectra of CTB 109 or Sh 152, so they argued CTB 109 and Sh 152 must be at the nearer distance in the spiral shock region. However, the extragalactic source is not near to CTB 109 (outside of the area shown in Fig.1) and thus spatial variations in the HI distribution can result in lack of significant HI at −45 km s\(^{-1}\) in front of CTB 109 and invalidate that conclusion. Secondly they considered the spectroscopic distances and radial velocities of 11 HII regions which are similar to the radial velocity (V\(_H\)−V\(_K\)) of the red clump stars sufficiently highly reddened to be consistent with streams motions due to spiral arms, supporting (less than a few millisecond) proto-neutron stars. We applied a new technique for determining the distance to CTB 109, i.e. absence or presence of HISA and HINSA. This also support the larger distance for CTB 109 of 3.6 kpc, respectively. This adds support to Vink & Kuiper (2006)'s argument against the possibility that the magnetars are formed from rapidly rotating (less than a few millisecond) proto-neutron stars. We have applied a new technique for determining the distance to CTB 109, i.e. absence or presence of HISA and HINSA. This is a new useful tool for finding distances to other objects in the Galactic plane.

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