HIGH-RESOLUTION X-RAY SPECTROSCOPY OF THE MULTIPHASE INTERSTELLAR MEDIUM TOWARD Cyg X-2

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Received 2008 October 29; accepted 2009 February 19; published 2009 April 24

ABSTRACT

High-resolution X-ray absorption spectroscopy is a powerful diagnostic tool for probing chemical and physical properties of the interstellar medium (ISM) at various phases. We present detections of K transition absorption lines from the low-ionization ions of O i, O ii, Ne i, Ne ii, and Ne iii, and the high-ionization ones of O vi, O vii, O viii, Ne ix, and Mg x, as well as details of neutral absorption edges from Mg, Ne, and O in an unprecedented high-quality spectrum of the low-mass X-ray binary Cyg X-2. These absorption features trace the intervening ISM which is indicated by the unshifted line centroids with respect to the rest-frame wavelengths of the corresponding atomic transitions. We have measured the column densities of each ion. We complement these measurements with the radio H i and optical Hz observations toward the same sight line and estimate the mean abundances of Ne, O, and Mg in the cool phase to Ne/H= 0.84+0.13−0.10 × 10−4, O/H= 3.83+0.48−0.10 × 10−4, and Mg/H= 0.35+0.09−0.11 × 10−4, and O and Mg in the hot phase to O/H= 5.81+1.30−1.34 × 10−4 and Mg/H= 0.33+0.09−0.09 × 10−4, respectively. These results indicate a mild depletion of oxygen into dust grains in the cool phase and little or no depletion of magnesium. We also find that absorption from highly ionized ions in the hot Galactic disk gas can account for most of the absorption observed toward the extragalactic sight lines like Mrk 421. The bulk of the observed O vi likely originates from the conductive interfaces between the cool and hot gases, from which a significant amount of N v and C iv emission is predicted.

Key words: ISM: abundances – X-rays: individual (Cyg X-2) – X-rays: ISM

Online-only material: color figures

1. INTRODUCTION

It is generally believed that the Galactic diffuse interstellar medium (ISM) has three major phases to a large extent regulated by supernova (SN) explosions: cold/warm neutral, cold/warm ionized, and hot ionized (e.g., McKee & Ostriker 1977; Ferrière 2001). The neutral phase, as traced by Lyα and 21 cm emission of H i, is mainly concentrated in the Galactic plane within a height of no more than several hundred parsec (pc, e.g., Lockman et al. 1986). The distribution of the diffuse warm ionized gas, which is traced by Hα emission and pulsar dispersion measures, can be characterized as an exponential decay with a vertical scale height of ~ 1 kpc (e.g., Berkhuijsen et al. 2006). The hot gas at temperatures of ~ 10⁸ K is presumably sustained by SNe and massive stellar winds and is traced by highly ionized absorption lines and soft X-ray background emission. It can extend vertically as far as several kpc from the Galactic plane (e.g., Savage et al. 1990; Snowden et al. 1997; Yao & Wang 2005).

The chemical and physical properties of interstellar media in the various phases carry important information about formation and evolution of galaxies. Stars are formed out of the ISM, and metals are all produced in stars and released back to the ISM through various forms of stellar feedback. It is believed that massive galaxies like our own are still evolving by accreting intergalactic matter to replenish the fuel for star-formation activity. The accreted material, which is presumably primordial or metal poor, is further altering the composition in the ISM phases. Therefore, the similarities and dissimilarities of the chemical abundances between stars and the ISM provide us with information about the interplay among the different phases of the ISM as well as the star-formation and evolution history.

Characterizing the spatial distribution of the hot ISM in spiral galaxies is also a vital step to distinguish the small-scale (< 10 kpc) disk component from the large-scale (> 20 kpc) halo hot gas; the latter is presumably a reservoir of the shock-heated in-falling gas during the galaxy formation/evolution and is believed to provide one possible solution to the “missing baryon” problem for an individual dark matter halo (Section 5.5; e.g., Sommer-Larsen 2006 and references therein; Yao et al. 2008).

X-ray spectroscopy can provide a powerful diagnostic of the physical and chemical properties of the multiphase ISM, not only because the K-shell transitions of carbon to iron and the L-shell transitions of silicon to iron are accessible in the X-ray band (e.g., Barrus et al. 1979; York & Cowie 1983; Paerels & Kahn 2003), but also because the multiphase ISM can be probed by a single abundant metal element at different charge states (e.g., Yao & Wang 2006; Juett et al. 2006). The latter is particularly striking, and can be utilized to infer ionization states and thus thermal properties of the ISM without any confusion of the relative abundances between different elements.

X-rays interact with the ISM via scattering and absorption. Scattered photons by dust grains are detected as a diffuse X-ray halo around the emitting source which carries information of chemical compositions, the size and the spatial distributions of dust grains, as well as the distance of the X-ray source (e.g., Overbeek 1965; Predehl & Klose 1996; Predehl et al. 2000; Xiang et al. 2005, 2007). Although a detailed study of dust scattering is beyond the scope of this work, its importance toward inferring the chemical abundances of the ISM has been recognized (e.g., Juett et al. 2006). X-rays are absorbed by the ISM imprint absorption lines and/or edges in the X-ray spectrum of the background source; the ISM at different
phases produces absorption features for different charge states. These features can be used to determine the average chemical abundances and ionization states of the responsible elements in the ISM.

Schattenburg & Canizares (1986) first demonstrated the potential of high-resolution X-ray spectroscopy for studies of the ISM by presenting a prominent oxygen K absorption edge and a marginal narrow atomic oxygen 1s–2p absorption transition at the expected wavelength in a Crab spectrum. However, because of the limited sensitivity of the previous X-ray instruments, 

\[ \text{E/} \Delta \text{E} \approx 200 \]

across most of the soft X-ray band, which, for the first time, allows us to resolve the absorption features in great detail and enables us to systematically study the multiple phase ISM via detections of multiple absorption edges/lines of ions at different ionization states (Paerels et al. 2001; Schulz et al. 2002; Page et al. 2003; Juett et al. 2004; Yao & Wang 2005). In addition, these high-spectral resolution spectrometers, especially the high-energy transmission grating spectrometer (HETGS; Canizares et al. 2005) aboard Chandra with a spectral resolution of \( \sim 1000 \), have pushed the detections to the systematic uncertainties of atomic databases. For instance, in a systematic study of the O K absorption structures, Juett et al. (2004) found that the centroid wavelength of the interstellar O 1s–1p line is \( \sim 30–50 \) mA, offset from that predicted from the theoretical calculations. Clearly, accurate measurements of interstellar absorption features, which are supposed to be at the rest-frame wavelengths, will provide valuable references for theoretical calculations and laboratory measurements.

In this work, we report high-quality detections of multiple absorption lines and edges in a grating spectrum of the low-mass X-ray binary (LMXB) Cyg X-2 obtained with the HETGS. The source is well suited as a background source to study the ISM absorption. Its galactic coordinates \( l, b = 87:33, -11:32 \) and distance \( D \approx 12-12 \) kpc mean that it is located \( 1.2 \) to \( 2.2 \) kpc above the Galactic plane (Cowley et al. 1979; McClintock et al. 1984; Smale 1998; Orosz & Kuulkers 1999). Therefore, its path length samples a bulk of the Galactic disk gas with very little confusion from the central region of the Galaxy where the diffuse emission is greatly enhanced. The radial velocity of its optical companion suggests a systematic velocity about \(-220 \) km s\(^{-1}\) (Cowley et al. 1979; Casares et al. 1998) of the binary system, which is essential for distinguishing any absorptions produced in the circumstellar material of the source from that in the ISM (Section 5.1).

The paper is organized as follows. In Section 2, we list the atomic data we are referencing and also briefly introduce the absorption line model utilized in this work. In Section 3, we describe the observations, data reduction, line identifications, as well as measure equivalent widths (EW) and optical depths of absorption features. In Section 4, we determine the ionic column densities and discuss the properties of the ISM in the cold/warm (Section 4.1) and hot phases (Section 4.2) separately. We then discuss the location of these absorption features (Section 5.1), estimate the systematic uncertainties of their centroid wavelengths (Section 5.2), explore the mystery of the undetected O vii Kα line (Section 5.3), compare the chemical abundances in different phases (Section 5.4), and estimate the contribution of the Galactic disk hot gas to the absorption observed toward the extragalactic sources (Section 5.5). Final results are summarized in Section 6.

Throughout this paper, we reference the solar chemical abundances from Anders & Grevesse (1989), and quote the uncertainty of a single floating parameter at 1σ significance levels unless otherwise specified. We also assume that collisional ionization equilibrium (CIE; Sutherland & Dopita 1993) is reached in the hot phase ISM.

2. ATOMIC DATA AND AN ABSORPTION LINE MODEL

Verner et al. (1996) and NIST\(^4\) are two commonly referenced databases for atomic lines in the X-ray. However, neither of the two has included the K transitions of the neutral and mildly ionized metal elements like oxygen and neon, from which the interstellar lines have now been commonly observed (e.g., Juett et al. 2004, 2006). Recently, several groups have calculated and updated these databases (e.g., Behar & Netzer 2002; Garcia et al. 2005), but the atomic data for some transitions are still missing and/or not available in proper formats (Table 1). In this regard, we used the Flexible Atomic Code (FAC\(^5\); Gu 2003) to calculate the K transitions of all charge states for oxygen, neon, and magnesium. For He-like ions, we calculated transitions from the 1s–2p to 1s–7p, whereas for H-like ones we calculated up to the 1s–12p. For all the lines detected or used in this work (Section 3), Table 1 lists the basic parameters of the transitions, which include the line centroid wavelength (\( \lambda \)), transition oscillator strength (\( f_0 \)), and the natural width (\( \gamma \); including radiative and Auger decay rates). For those transitions with a cluster of lines that cannot be resolved with the HETGS resolution, we take a summation of their \( f_0 \) and average the \( \lambda \) and the \( \gamma \) values with respect to the corresponding \( f_0 \) values. For a comparison, we also list the parameters from several other references when they are available. The measured line centroids in this work are also listed in the last column (Table 1). It is important to point out that these parameters can also be extracted from XSTAR\(^6\) (Kallman et al. 2004) and APED\(^7\) (Smith et al. 2001) with some calculations.

For an absorption line produced in an intervening gas, the radiative transfer at different wavelengths can be characterized with these parameters (\( \lambda, f_0, \gamma \)) together with the physical properties of the absorbing gas (i.e., total ionic column density \( N_i \) and its velocity dispersion \( v_b \)). The absorption optical depth is linearly proportional to \( f_0 \), and the absorption line profile, which is a convolution of the intrinsic Lorenz profile (depending on \( \lambda, \gamma, \) and \( N_i \)) with the Doppler broadening (characterized by \( v_b \)), can be approximated as a Voigt function. For a hot absorbing gas at CIE, \( N_i \) is function of the gas temperature (Sutherland & Dopita 1993). Therefore, multiple absorption lines of different elements at various charge states can provide a diagnostic of the thermal and chemical properties of the gas (e.g., Yao & Wang 2005). Following the description of the radiative transfer process by Rybicki & Lightman (1979), Yao & Wang (2005) developed an absorption line model, absline, which takes \( \lambda, f_0, \gamma, N_i, \) and \( v_b \) as input parameters for each transition. This model, compared to the additive Gaussian model as commonly adopted in modeling absorption lines, is a multiplicative model that can

\(^4\) http://physics.nist.gov/PhysRefData/ASD/lines_form.html
\(^5\) FAC is available at http://kipac-tree.stanford.edu/fac/.
\(^6\) http://heasarc.gsfc.nasa.gov/docs/software/xstar/xstar.html
\(^7\) http://cxc.harvard.edu/atomdb/sources_aped.html.
We calibrated all observations using CIAO 4.0 and CALDB (version 11.3.2). We adopted an absorbed power-law model and added three absorption varabs models at the corresponding energies. During the continuum fit, we also manually corresponded on the range of 9.0–24.0 Å in the first order MEG spectrum. At long wavelengths we do not expect calibration problems. To characterize the absorption of O, Ne, and Mg, the three most abundant elements whose K absorption edges are in the MEG wavelength range, we set their abundances to zero in the spectrum to a 0.1 Å bin size throughout the spectral range.

We calibrated all observations using CIAO 4.0 and CALDB (version 11.3.2). For a grating observation, the first and crucial step is to determine the zeroth-order source position in order to fix the wavelength scale. Since Cyg X-2 is very bright, the saturated detections produced a piled-up hole in its zeroth-order image for the observations taken with the TE mode. To avoid any confusion in searching for the source position with the standard script, we used the cross between the readout streak and the medium energy grating (MEG) arm as the source position. The other steps, including extracting the spectrum, building the energy redistribution matrix file (RMF) and calculating the ancillary response file (ARF), followed the standard procedures. For each observation, we combined the spectra of the negative and the positive grating arms, and then followed the procedure described by Yao & Wang (2006) co-adding the spectra and the RMFs and ARFs of all four observations. Since we are only interested in ISM absorption features which are expected to appear at longer (> 8 Å) wavelengths, we exclusively focused on the range of 9.0–24.0 Å in the first order MEG spectrum. At these long wavelengths we do not expect calibration problems stemming from our use of the CC mode (see Schulz et al. 2009).

We conducted our data analysis using the software XSPEC (version 11.3.2).

We adopted an absorbed power-law model varabs (powerlaw) to fit the continuum. To avoid the possible effects of the ISM absorption lines on the continuum determination, we grouped the spectrum to a 0.1 Å bin size throughout the spectral range. To characterize the absorption of O, Ne, and Mg, the three most abundant elements whose K absorption edges are in the MEG wavelength range, we set their abundances to zero in varabs model and added three absorption edge models at the corresponding energies. During the continuum fit, we also manually inserted several very broad Gaussian (with $\sigma > 10^3$ km s$^{-1}$) profiles in addition to the power law to correct for very broad bumps and wiggles in the spectrum. Since the ISM absorption lines are expected to be very narrow ($\sigma < 350$ km s$^{-1}$; e.g., Yao & Wang 2005, 2006), their measurements depend on the relative flux ratio between the local continuum and the absorption dip. Likewise, the absorption edge measurements depend on the relative flux before and after the edge. The application of broad Gaussian profiles to smooth out the continuum therefore does not affect our absorption feature measurements. After obtaining

### Table 1

| Ion | Transition | This work | NIST$^a$ | Verner et al.$^b$ | Detection$^c$ |
|-----|------------|-----------|----------|------------------|--------------|
|     | $\lambda$ (Å) | $f_0$ | $(10^3 \gamma \text{s}^{-1})$ | $\lambda$ (Å) | $f_0$ | $(10^3 \gamma \text{s}^{-1})$ | $\lambda$ (Å) |
| O i | 1s–2p | 23.4760 | 0.113 | 163 | 23.4475 | 0.191 | 248 | 23.532 | ... | ... | 23.508$^{+1.6}_{-1.8}$ |
| O i | 1s–3p | 22.8892 | 0.006 | 113 | ... | ... | ... | 22.907 | ... | ... | ... |
| O ii | 1s–2p | 23.3191 | 0.192 | 151 | 23.310 | 0.212 | 204 | ... | ... | ... | 23.348$^{+4.2}_{-3.2}$ |
| Ne i | 1s–3p | 14.3201 | 0.014 | 220 | ... | ... | ... | 14.298 | ... | ... | 14.294$^{+1.3}_{-1.1}$ |
| Ne ii | 1s–2p | 14.5990 | 0.067 | 290 | 16.431 | 0.062 | 5.80 | 14.605 | ... | ... | 14.605$^{+1.0}_{-1.2}$ |
| Ne iii | 1s–2p | 14.0070 | 0.025 | 211 | ... | ... | ... | 14.001 | ... | ... | 14.001$^{+0.2}_{-0.1}$ |
| Ne iii | 1s–3p | 14.4990 | 0.146 | 276 | 14.526 | 0.106 | 255 | 14.518 | ... | ... | 14.507$^{+0.2}_{-0.1}$ |
| Ne iii | 1s–3p | 13.6977 | 0.029 | 191 | ... | ... | ... | 13.690 | ... | ... | 13.690$^{+0.2}_{-0.1}$ |
| O vi | 1s–2p | 22.0403 | 0.592 | 9.52 | ... | ... | ... | 21.6019 | 0.696 | 3.32 | ... |
| O vii | 1s–2p | 21.6020 | 0.731 | 3.48 | 21.6020 | 0.695 | 3.31 | 18.6288 | 0.146 | 0.94 | 18.625$^{+2.6}_{-2.5}$ |
| O vii | 1s–3p | 18.6538 | 0.148 | 0.94 | 18.6270 | 0.146 | 0.94 | 17.7686 | 0.055 | 0.39 | ... |
| O vii | 1s–4p | 17.7999 | 0.055 | 0.39 | ... | ... | ... | 18.9689 | 0.832 | 2.57 | 18.964$^{+2.0}_{-1.7}$ |
| O viii | 1s–2p | 19.8670 | 0.277 | 2.57 | 19.8671 | 0.277 | 2.57 | 16.0509 | 0.158 | 0.69 | 16.003$^{+6.2}_{-6.7}$ |
| O viii | 1s–3p | 16.0058 | 0.079 | 0.68 | 16.0059 | 0.079 | 0.69 | 16.0059 | 0.149 | 0.68 | 16.003$^{+6.2}_{-6.7}$ |
| Ne viii | 1s–2p | 13.6709 | 0.628 | 14.1 | ... | ... | ... | ... | ... | ... | ... |
| Ne ix | 1s–2p | 13.4479 | 0.751 | 9.23 | 13.4470 | 0.721 | 8.87 | 13.4471 | 0.724 | 8.90 | 13.445$^{+1.1}_{-1.2}$ |
| Ne ix | 1s–3p | 11.5568 | 0.150 | 2.49 | 11.5470 | 0.149 | 2.48 | 11.5466 | 0.149 | 2.48 | 11.549$^{+1.2}_{-1.4}$ |
| Ne x | 1s–2p | 12.1337 | 0.415 | 6.27 | 12.1339 | 0.415 | 6.28 | 12.1339 | 0.415 | 6.28 | ... |
| Mg xi | 1s–2p | 9.1699 | 0.764 | 20.2 | 9.1689 | 0.741 | 19.6 | 9.1688 | 0.741 | 19.6 | 9.170$^{+0.6}_{-1.2}$ |
| Fe xvii | 2p–3d | 15.0150 | 2.950 | 29.1 | 15.0150 | 2.31 | 22.8 | 15.0150 | 2.950 | 29.1 | ... |

**Notes.** Horizontal dots indicate that the values are unavailable.

$^a$ Values are listed in these columns for O i–O ii and Ne i–Ne iii are from Garcia et al. (2005) and Behar & Netzer (2002), respectively.

$^b$ Values are listed in these columns for O i–O ii and Ne i–Ne iii are from Gorczyca (2000) and Gorczyca & McLaughlin (2005).

$^c$ Wavelengths are detected in this work, and the uncertainties are in units of mÅ.

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8 http://asc.harvard.edu/ciao/

9 This procedure is similar to the algorithm adopted by the script findzo, http://space.mit.edu/cxc/analysis/findzo/index.html.

10 http://asc.harvard.edu/ciaothreads/xspec.html.
the best fit to the continuum, we restored the spectral resolution and used a 10 mÅ spectral bin for measuring and analyzing the narrow absorption lines and edges. Table 3 lists the three K absorption edge wavelengths, optical depth, and errors.

We then searched for and measured absorption lines throughout the spectrum. We inserted a negative Gaussian profile with the \( \sigma \) fixed to 50 km s\(^{-1} \) and scanned the entire spectral range with a step of 20 mÅ. We recorded the Gaussian centroid wavelengths in cases when the fits were improved by \( \Delta \chi^2 > 5 \), which corresponds to a false detection possibility of \( < 2.5\% \) for a continuous feature. The successive records were regarded as a single detection. We recorded 17 detections and found that the one at 17.201 Å is at exact position as one of the Fe L edges (Juett et al. 2006). The study of the Fe L edges is beyond the scope of this work, and the feature at 17.201 Å will not be discussed any further. Among the other 16 detections, 14 lines were easily identified by comparing their centroids with the rest-frame wavelengths from the references listed in Table 1, and the remaining two, with relatively lower significances (Figures 1 and 2), were unidentified and could be false detections. We then used 16 Gaussian functions to fit these lines and determine line centroids, EWs, and errors (Table 4). We found that all these lines are unresolved, i.e., the fitted line widths are small enough to be identical to zero-broadening, except for the apparently broad O i K\( \alpha \), which is caused by line saturation. For our spectral analysis (see Section 4), we also used the Gaussian profiles to measure the 95% upper limits to the EWs of several nondetection lines of our interest by fixing their centroids at the corresponding rest-frame wavelengths (Table 4). Figures 1 and 2 show these lines and edges in the count and the flux-normalized spectra, respectively.

**Figure 1.** Co-added MEG spectrum with the best-fit continuum (thick blue lines). The dotted lines mark the continuum levels without the Mg, Ne, and O edge absorptions. Red histograms mark the observed absorption lines, and question marks indicate those unidentified ones. The vertical dotted lines mark those undetected lines which are used to constrain our diagnostic in this work. The bin size is 10 mÅ. (A color version of this figure is available in the online journal.)

The Multiphase ISM Toward Cyg X-2: Chemical and Physical Properties of the Extended Circumstellar Medium

| Table 2 |
|-------------------|-------------------|-------------------|-------------------|
| **Chandra Grating Observation Log of Cyg X-2** |
| ObsID | Observation Date | Exposure (ks) | Grating |
|-------|------------------|---------------|---------|
| 87    | 2000 Apr 24      | 30            | LETG-HRC |
| 111   | 1999 Nov 11      | 3             | LETG-ACIS|
| 1016  | 2001 Aug 12      | 15            | HETG-ACIS|
| 1102  | 1999 Sep 23      | 29            | HETG-ACIS|
| 8599  | 2007 Aug 23      | 71            | HETG-ACIS|
| 8170  | 2007 Aug 25      | 79            | HETG-ACIS|

**Table 3**

| Absorption Edge Parameters and Measurements |
|---------------------------------------------|
| Cross-section\(^a\) | \( \lambda^a \) | \( \lambda^b \) | \( \tau^b \) |
| (10\(^{-19}\) cm\(^{-2}\) | (Å) | (Å) | (10\(^{-2}\)) |
|-----|---------|---------|---------|
| O   | 5.2718  | 23.0452 | 22.808\(^+7.3\)\(^{-7.1}\)| 36.1\(^+2.7\)\(^{-2.6}\) |
| Ne  | 3.6096  | 14.3003 | 14.279\(^+9.9\)\(^{-10.4}\)| 6.5\(^+0.6\)\(^{-0.9}\) |
| Mg  | 2.3857  | 9.5124  | 9.491\(^+2.8\)\(^{-3.7}\)| 2.0\(^+0.3\)\(^{-0.6}\) |

**Notes.** Wavelength uncertainties are given at 1\( \sigma \) level and in units of mÅ.

\(^a\) Values are adopted from Balucinska-Church & McCammon (1992).

\(^b\) Values are measured in this work.

**4. ABSORPTION FEATURE ANALYSIS AND RESULTS**

In this section, we assume that the detected absorption edges and multiple absorption lines are produced in the ISM (see Section 5.1 for further discussion) and use them to probe the chemical and thermal properties of the ISM in various phases. In the following course we refer to the neutral and warm ionized ISM as the cool phase, which is traced by the transitions of
neutral and mildly ionized ions. To infer the more fundamental properties (e.g., ionic column density \(N_i\) and the dispersion velocity \(v_b\)) of the intervening gas, we replace the Gaussian profiles with the multiple abline models (Section 2) in modeling the transitions listed in Table 4. The profile of an absorption line is determined by \(N_i\) and \(v_b\) in addition to the three intrinsic parameters \(\lambda, f_{ij}\), and \(\gamma\) (Section 2). Therefore, to obtain \(N_i\) and its error for each ion, we always constrain the \(v_b\) value as the first step in the following analysis.

4.1. Cool Phase Interstellar Medium

Before discussing the properties of the cool phase of the ISM, we need to revisit the hydrogen properties along the Cyg X-2 sight line. Takei et al. (2002) obtained a total hydrogen column density by assembling the various forms including \(\text{H}_1\), \(\text{H}_2\), and \(\text{H}_2\) based on the \(\text{H}_1\) 21 cm, \(\text{H}_2\), and CO emission observations, respectively. In their \(\text{H}_1\) estimate, they used the old map of Dickey & Lockman (1990), which offers pointing observations with a grid of \(\sim 48\)'s. We here follow their steps but use the Leiden Argentine Bonn (LAB) Galactic \(\text{H}_1\) Survey (Kalberla et al. 2005) that offers a \(\sim 30\)’ spatial grid and 1.3 km s\(^{-1}\) velocity resolution. To infer the \(\text{H}_1\) column density toward Cyg X-2, we average the column densities from the four adjacent \(\text{H}_1\) observations with respect to their angular separation to Cyg X-2 sight line,

\[
N_{\text{CygX2}} = \frac{\sum_{i=1}^{4} N_i/d_i^2}{\sum_{i=1}^{4} 1/d_i^2},
\]

where \(N_i\) is the column density along each individual sight line, and \(d_i\) is the angular separation between the sight line and Cyg X-2. Similarly, we define the corresponding uncertainty of this calculation as

\[
\Delta N_{\text{CygX2}} = \frac{\sum_{i=1}^{4} \Delta N_i/d_i^2}{\sum_{i=1}^{4} 1/d_i^2}, \quad \text{and} \quad \Delta N_i = |N_{\text{CygX2}} - N_i|.
\]

We obtain \(N_{\text{CygX2}} = 1.85 \times 10^{21} \text{ cm}^{-2}\) and \(\Delta N_{\text{CygX2}} = 0.05 \times 10^{21} \text{ cm}^{-2}\), which is slightly smaller than \(2.17 \pm 0.20 \times 10^{21} \text{ cm}^{-2}\) obtained by Takei et al. (2002).

We use the new filling factor \(f\) for the warm ionized gas to estimate the \(\text{H}_2\) column density. In Takei et al. (2002), the greatest uncertainty of the \(\text{H}_2\) estimate came from the unknown filling factor. By jointly analyzing the \(\text{H}x\) emission measures and the pulsar dispersion measures toward 157 sight lines, Berkhuijsen et al. (2006) found that the distributions of the warm ionized gas and its filling factor can be characterized as

\[
n(z) = n_0 e^{-z/n_h}, \quad f(z) = f_0 e^{z/f_h}.
\]

with the midplane and the scale height values \(n_0 = 0.41 \pm 0.06 \text{ cm}^{-3}\), \(f_0 = 0.05 \pm 0.01\), \(n_h = 710^{+180}_{-120} \text{ pc}\), and \(f_h = 670^{+200}_{-130} \text{ pc}\). Along the Cyg X-2 sight line, the \(\text{H}x\) EM and the \(\text{H}_2\) column density can then be written as

\[
EM = \frac{n_0^2}{\sin b} \int_0^{\infty} f e^{-2z/f_h} dz
\]
Table 4

| Ion      | Transition | λ (Å)   | S/N | EW (mÅ) | log(N/cm^2) |
|----------|------------|---------|-----|---------|-------------|
| O ii     | 1s–2p      | 23.508  | 16.6| 50.4  | 17.85 ± 0.05 |
| O i      | 1s–3p      | 22.886  | < 1 | 16.1  | -           |
| O ii     | 1s–2p      | 23.348  | 4.6 | 28.1  | 17.01 ± 0.21 |
| Ne i     | 1s–2p      | 14.294  | 6.6 | 2.0  | 17.14 ± 0.06 |
| Ne ii    | 1s–2p      | 14.605  | 13.2| 4.0  | 16.71 ± 0.04 |
| Ne ii    | 1s–3p      | 14.001  | 7.2 | 2.1  | -           |
| Ne iii   | 1s–3p      | 14.507  | 6.8 | 2.1  | 16.06 ± 0.06 |
| Ne iii   | 1s–3p      | 13.690  | 3.3 | 0.9  | -           |
| O vi     | 1s–2p      | 22.026  | 4.4 | 10.8  | 15.73 ± 0.17 |
| O vii    | 1s–2p     | 21.602  | < 1 | 6.3  | < 15.35    |
| O viii   | 1s–3p     | 18.625  | 5.4 | 4.4  | 16.06 ± 0.08 |
| O viii   | 1s–4p     | 17.765  | < 2 | 2.2  | -           |
| O viii   | 1s–5p     | 18.964  | 6.1 | 5.1  | 15.87 ± 0.08 |
| O viii   | 1s–6p     | 16.003  | 1.3 | 0.6  | -           |
| Ne viii  | 1s–2p     | 13.660  | < 1 | 0.58 | < 14.77    |
| Ne ix    | 1s–2p     | 13.445  | 11.2| 2.7  | 15.45 ± 0.04 |
| Ne ix    | 1s–3p     | 11.549  | 3.9 | 0.7  | -           |
| Mg xi    | 1s–2p     | 9.170   | 3.5 | 0.4  | 15.02 ± 0.08 |
| Fe xvii  | 2p–3d     | 15.010  | < 2 | 1.0  | < 14.32    |
| ??       |           | 16.081  | 1.9 | 0.8  | -           |
| ??       |           | 13.930  | 2.1 | 0.6  | -           |

Note. Wavelength uncertainties are given at 1σ levels and in units of mÅ. Equivalent widths (EWs) and uncertainties are in units of mÅ. The f in parentheses indicates nondetection lines, and the 95% upper limits to their column densities, i.e., log(N/cm^2).

Table 5

| Form | Column density (10^11 cm^-2) |
|------|----------------------------|
| H ii | 2.17 ± 0.20                |
| H ii | 0.70 ± 0.18                |
| H ii | < 0.10                     |
| Total| 2.87 ± 0.23                |

Note. * Value derived with the assumed filling factor f = 0.2 (Takei et al. 2002).

We then use the absorption line model, abline (Section 2; Yao & Wang 2005), to infer the column densities (N) of each low-ionization ions. For Ne ii, the 1s–3p absorption line and the neutral absorption edge in fact trace the same gas. The same is true for O i absorption edge and its 1s–2p and 1s–3p absorption transitions and other ions with multiple transitions (Table 4). To assure the Ne i and O i column densities measured from the edges being consistent with those measured from the lines at 90% confidence levels, we find that v_b is allowed to vary between 0 and 75 km s^-1. We use this velocity range in abline models to infer column densities of all low-ionization ions (Table 4). During these measurements, the column density and the v_b of a single ion in multiple transitions are linked.

With these column densities, we can infer the chemical abundances of the cool phase ISM. Neon is a noble element and is unlikely to be depleted into dust grains. We then add up the Ne ii, Ne iii, and Ne iv and compare the total with the N_He. For oxygen, since O i has a very similar ionization energy as H i, the ratio N_Oi/N_Hi thus approximates its abundance in the gas phase. That the ratio of N_Oi/N_Hi is inconsistent with that of N_Oii/N_Hii. This discrepancy may reflect an either incomplete assessment of the true amount of O ii and/or H ii, or that the two ratios differ by nature. In the case of the determination of the amount of ionized oxygen, there are a few issues to consider. While the column-density ratio of O ii/O i obtained in this work is consistent with that obtained by Juett et al. (2004) in a systematic survey of the complex oxygen absorption edge structure, our search grid does not pick up significant amounts of oxygen in higher ionization stages such as O iii as in Juett et al. (2004). Including these amounts would slightly ease the discrepancy. The instrumental resonance at the O ii 1s–2p locations is generally well determined. On the other hand, any contributions to this resonance that might have been overestimated would actually increase the discrepancy. For magnesium, we simply compare the column density of the dominant ion Mg ii to that of the total hydrogen. The abundances of Ne, O, and Mg in the cool ISM phase are reported in Table 6.

4.2. Hot Phase Interstellar Medium

As for the low-ionization ions, we use multiple abline models to infer column densities of highly ionized ions. Since in the hot ISM, the line broadening is dominated by the nonthermal velocity (e.g., turbulence; Savage et al. 2003; Yao & Wang 2005, 2006), we ignore the subtle thermal velocity difference of different ions and use the same v_b value in the abline model for all transitions. In this modeling, we also link the column density of individual ions in multiple transitions (e.g., 1s–2p and 1s–3p of O viii; Table 4), except for the O vii Kβ line that has not been detected while the O vii Kβ line is significant (see Section 5.3 for further discussion). By doing this, we find the v_b can be
directly constrained as 104±43 km s⁻¹ although any individual lines are unresolvable (Section 3). This constraint comes partly from the ratio of multiple transitions of same ions (e.g., Yao & Wang 2006) and partly from using the same vᵣ in all transitions. The latter is equivalent to co-adding all the detected absorption lines to obtain a signal-to-noise ratio (S/N) of > 200 per 10-mÅ spectral bin around an absorption line. With the constrained vᵣ, we further infer the Nᵣ for different ions (Table 4).

We now use Nᵣ to probe the thermal and chemical properties of the hot ISM. Since a significant O vii Kα line has not been detected, it is not used as a constraint in the following absorption line diagnostics. Neither is O vi used because it likely arises from a different location from the ∼ 10⁶ K gas discussed here (see Sections 5.5 and 5.6 for further discussion). If the hot gas is isothermal, then the ratio of Nᵣ between the different ionization states of the same ion (e.g., O vii and O viii) provides a unique probe of its temperature and the equivalent hydrogen column density in the hot phase (e.g., Sutherland & Dopita 1993; Yao & Wang 2005). With the constrained temperature, we can further infer the relative abundances of O/Ne, Mg/Ne, and Fe/Ne by comparing the Nᵣ of O vii (or O viii), Mg xi, and the nondetected Fe xvii to that of Ne ix (Yao & Wang 2005). We realize this powerful diagnostic by jointly analyzing the multiple high-ionization absorption lines step by step, as illustrated in Table 7 (Case I). Note that the above characterization of the hot gas only accounts for < 10% of the observed O vi absorptions.

The derived chemical properties are robust against different characterization of the thermal properties of the hot ISM. The hot gas can extend as far as several kpc from the Galactic plane (Section 1 and references therein); therefore, the isothermal assumption adopted above may not be sufficient to describe its thermal properties (e.g., Yao & Wang 2007; Yao et al. 2009). To examine the dependency of the obtained chemical abundances on different approximations to the gas thermal properties, we explore a more complex scenario by assuming that the column density of the hot gas follows a power-law function of the gas temperature

\[ N = N₀ \left( \frac{T}{T_{\text{max}}} \right)^\Gamma. \]

Such a characterization can be derived assuming that both the gas density and temperature decrease exponentially as a function of distance away from the Galactic plane (Yao & Wang 2007; Yao et al. 2009). We then use this distribution to jointly analyze all the highly ionized absorption lines used above at the same time. To obtain a better constraint on the model parameters, we also include in our analysis the nondetection of Ne viii and Ne x Kα transitions. The new constrained O/Ne, Mg/Ne, and Fe/Ne (Case II in Table 7) are consistent with those derived in the isothermal case. This characterization can account for < 45% of the observed O vi absorptions.

5. DISCUSSION

5.1. Location of the Absorption

The intervening gas that is responsible for the observed absorption features could be either the various phases of the ISM or the circumstellar material associated with the Cyg X-2 system. Since the binary is moving toward the Sun at a velocity of ∼ 220 km s⁻¹ (Section 1), the line kinematics are thus the most straightforward way to distinguish these two scenarios. Unfortunately, the accuracy of the current atomic data makes such a task very challenging. For example, the newly calculated rest-frame wavelength of O viii Kβ is off by ∼ 400 km s⁻¹ from the values commonly referenced (Table 1 and references therein). The theoretical values for the low-ionization ions are even less reliable, as already demonstrated by Juett et al. (2004, 2006). To select more reliable rest-frame wavelengths for high-ionization ions, we picked up those values from Table 1 that are consistent within 100 km s⁻¹ among different references, which include O viii, Ne ix, and Mg xi Kα and O viii Kβ transitions. For low-ionization ions, we adopted the measured values from Juett et al. (2004, 2006), which include O i, Ne ii, and Ne iii Kα and Ne i–Ne iii Kβ. We found that velocity shifts of our detected absorption lines are all consistent with the reference “rest-frame wavelengths” within ∼ 100 km s⁻¹. The statistical uncertainties of the line centroids are usually much smaller due to the high-spectral quality (Table 4). On the other hand, if the absorption lines reflect the circumstellar material at different ionization states, they are expected to be Doppler shifted and broadened at velocities comparable to the escape velocity of the system (Yao & Wang 2005), which is inconsistent with the narrowness of the detected lines (Section 4). Furthermore, the consistent measurements of the Ne ix column density (Figure 3), for example, indicate a lack of ionization variation that could

| Included Lines | log(Nᵣ(cm⁻²)) | log(T(K)) | Γ | O/Ne | Mg/Ne | Fe/Ne |
|----------------|---------------|-----------|---|------|-------|-------|
| **Case I**     |               |           |   |      |       |       |
| O vii, O viii  | 19.39±0.09    | 6.28±0.03 |   |      |       |       |
| O vii, O viii, Ne ix |   |           |   |      |       |       |
| O vii, O viii, Ne ix, Mg xi |   |           |   |      |       |       |
| O vii, O viii, Ne ix, Mg xi, Fe xvii |   |           |   |      |       |       |
| **Case II**    |               |           |   |      |       |       |
| O vii, O viii, Ne viii, Ne ix, Ne x, Mg xi, Fe xvii | 19.38±0.05 | 6.31±0.14 | 10(1, 18) | 1.00±0.19 | 1.23±0.29 | < 1.23 |

Note. The X/Ne ratio is in units of the solar value of Anders & Grevesse (1989). See text for the detail.
be expected at different source flux levels in a photoionized scenario. The above arguments suggest that all the absorption features are consistent with an ISM in origin, although the circumstellar scenario with some specific geometric effects cannot be completely ruled out. It is worth noting that highly ionized circumstellar material has indeed been observed via broad emission lines which are consistent with the blueshift implied by the source’s motion toward the Sun (Section 5.3 and Schulz et al. 2009).

5.2. References to the Rest-Frame Wavelengths

If the above detected absorption lines indeed arise from the multiple phases of the ISM, their line centroids are a good reference for the rest-frame wavelengths of the corresponding atomic transitions. Although the spectral resolution (the full width at half-maximum; FWHM) of the MEG is \( \sim 23 \) mÅ, the centroid of a line can be measured as accurately as one-tenth of that (e.g., Ishibashi et al. 2006 and Table 4). In contrast, theoretical calculations, especially for the low-ionization ions, are yet to merge (Table 1; Juett et al. 2004, 2006).

There are two main systematic uncertainties that affect the measurement of the line centroids presented in this work. The first comes from the instrumental calibrations. As discussed in Section 3, the first step in our data reduction is to determine the zeroth-order source position; any uncertainty of the position will be linearly propagated to the whole wavelength scale. This uncertainty affects short wavelengths more than it affects long wavelengths. To quantify this effect, for each of the four observations (Table 2), we compare the positive and the negative arms in measuring the O i \( \lambda \) 1302 line, the longest wavelength line of our interest (Table 4). We find that except for the short observation (ObsID 1016) in which there is not enough counts near the line, the difference in the other three individual observations is less than 6.6 mÅ. Since we measured the averaged value of the two arms in our final data analysis, we then take the systematic error due to the calibration to be \( \sim 4.7 \) (= \( 6.6/\sqrt{3-1} \)) mÅ.

The other source of the systematic bias is due to the differential rotation of the ISM toward the Cyg X-2 sight line. Gas in the Galactic disk at different radii is rotating at different velocities around the Galactic center in near circular orbits; gas close to the Galactic center has a shorter period than that further out. For gas at radius \( R \) and with a rotational velocity \( V \) moves with respect to the local standard rest frame (LSR) at a speed of

\[
V_r = R_0 \sin l \left( \frac{V}{R} - \frac{V_0}{R_0} \right),
\]

where \( R_0 \) and \( V_0 \) are the radius of the LSR and its rotation velocity, respectively (Sparks & Gallagher 2000). The observed differential velocity is then the integral of all \( R_s \) and \( V_s \) along the path length to Cyg X-2.

The velocity shift due to the differential rotation is very small. For low-ionization ions, this effect can be revealed from the 21 cm H i emission. Averaging the velocities with respect to the column densities for the four adjacent H i observations around the Cyg X-2 sight line (Section 4.1), we obtain \( V_r = -8 \) km s\(^{-1}\). For high-ionization ions, since they extend to a much larger scale than the low-ionization ones (Section 1), the “halo-lagging” effect (e.g., Rand 1997, 2000) must be taken into account. We here assume that (1) the density of the hot gas decreases exponentially along the vertical distance away from the Galactic plane with a scale height of 3 kpc (e.g., Bowen et al. 2008; Yao et al. 2008); (2) the rotation velocity linearly decreases from \( V_0 \) and \( V \) at the Galactic plane to zero at a height \( z_0 \) above the Galactic plane; and (3) the velocity at radii between \( R_0 \) and \( R \) can be linearly interpolated from \( V_0 \) and \( V \). For the LSR, we take \( R_0 = 8 \) kpc and \( V_0 = 220 \) km s\(^{-1}\), and for the Galactic radius of Cyg X-2, \( R = 11 \) kpc. Again, we average the \( V_r \) with respect to the column density along the line of sight. For an extreme case, \( z_0 = 1.5 \) kpc (where Cyg X-2 is located; Section 1), we obtain a firm upper limit of \( V_r < 117 \) km s\(^{-1}\) by taking \( V = 164 \) km s\(^{-1}\) that represents the smallest velocity derived from the smallest H i emission velocity of \( V_r = -100 \) km s\(^{-1}\) along the Cyg X-2 sight line (Section 4.1). If assuming a more reasonable \( z_0 = 8 \) kpc, we then obtain \( V_r \sim 56 \) km s\(^{-1}\), which corresponds to an uncertainty of 4.4, 4.1, and 1.7 mÅ at wavelength of 23.5, 22, and 9 Å, respectively.
It is worth pointing out that besides the absorption lines presented in this work, the highly ionized emission lines observed in stellar coronae (e.g., Hueneroeder et al. 2003) also provide complementary references for the rest-frame wavelengths of the atomic transitions. The wavelengths measured in this work are remarkably consistent with those detected in stellar corona.

For transitions of the low-ionization ions, the absorption line centroids and the edge wavelengths reported by Juet et al. (2004, 2006), though with larger statistical errors due to the lower counting statistics in their used spectra, are consistent with the values obtained in this work.

5.3. Mystery of the Undetected O vii Kα Line at 21.6 Å

In our high-quality spectrum, we did not detect the O vii Kα absorption line, which, however, is expected to be one of the most prominent lines because of the high abundance of oxygen, the high-ionization fraction of O vii in a broad temperature range (Sutherland & Dopita 1993), and the large absorption oscillation strength of the transition (Table 1). Figure 4 exhibits the expected O vii Kα absorption based on the measurement of the detected O vii Kβ and nondetected O viii Kβ lines (Table 4).

The absence of the O vii Kα absorption is puzzling. One obvious possibility would be that there is an O vii resonance emission line with a flux compensating for the line absorption. If this is the case, it requires a line flux of $4.9 \times 10^{-4}$ photons s$^{-1}$ cm$^{-2}$. Emission lines tracing the photoionized accretion disk corona (ADC) have been observed in this source, but the lines are generally very broad with a minimum FWHM of $\sim 800$ km s$^{-1}$ (Schulz et al. 2009). Figure 4 demonstrates such a local broad emission line at the systemic velocity of Cyg X-2 ($-220$ km s$^{-1}$; Section 1) on top of the continuum; its flux is scaled to that of the missing O vii Kα at the corresponding wavelength. Although such a line has the power to compensate for the absorption, the slight offset as well as the stark difference in line broadening has to leave a significant residual with respect to the line absorption. The ADC region is also expected to have a very high density, and the intercombination line usually dominates the triplet emission for the He-like ions (Schulz et al. 2009). If it is the intercombination rather than the resonance transition that fills in the absorption, besides its broadening, it is also expected to be blueshifted at $\sim 2.7 \times 10^3$ km s$^{-1}$ for O vii. Such a velocity shift was not observed in other detected emission lines (Schulz et al. 2009). Another source that could fill the expected O vii Kα line absorption is the scattered resonance line emission of the hot ISM. But this diffuse emission presumably uniformly fills the Chandra field of view, and thus would only produce a very broad rather than a narrow emission enhancement in the grating spectrum. Furthermore, the intrinsic O vii intensity of the diffuse ISM along the Cyg X-2 sight line is expected to be $\sim 2.2$–$6.4$ photons s$^{-1}$ cm$^{-2}$str$^{-1}$ (Yoshino et al. 2009), and the foreground cool ISM will attenuate this emission to be $\sim 0.3$–$0.9$ photons s$^{-1}$ cm$^{-2}$str$^{-1}$ (taking $N_H = 2.38 \times 10^{21}$ cm$^{-2}$; Table 5) before the emission reaches detectors. The small field of view (8.3 $\times$ 16.6 $\prime$), the full field of view of two ACIS chips) of Chandra thus could only yield a line flux of $0.03$–$0.1 \times 10^{-4}$ photons s$^{-1}$ cm$^{-2}$ at most, which is much less than the missing amount. The consistent measurement of the nondetected O vii Kα line between positive and negative grating spectral orders also rules out any possible instrumental effects (e.g., an unfortunate set of hot pixels or unrecognized non-X-ray events precisely at the position of the absorption line on the detector) that could fill the absorption line.

The other detected absorption lines do not seem to be significantly diluted by any peculiar line emission. The putative ADC emission is not expected to affect our absorption measurements in general. The detected ISM lines are nearly unresolved (Section 4), and their measurements rely on the local continuum in a very narrow wavelength range. The generally very broad emission lines as observed in the Cyg X-2 binary system can therefore be regarded as continuum and thus will not generate any confusion to the measurements presented in this work. The only concern with respect to our measurements is a likelihood of the similar peculiar narrow emission lines as may possibly occur in the case of O vii Kα. For the H- and He-like oxygen and neon ions, the emissivity ratios between the 1s–2p and the 1s–3p transitions in the temperature range of $10^5$–$10^7$ K are always larger than the ratios of the corresponding absorption oscillation strengths. Therefore, any existing emission will fill more rapidly the 1s–2p lines than the 1s–3p ones. We refit the individual Kα and Kβ absorption lines of O vii and Ne ix, and find that the column densities derived from the different transitions are consistent within $1\sigma$ for each ion. In contrast, the 1s–3p of O vii provides a very tight constraint on O vii column density, while the 1s–2p only yields an upper limit (Table 4). This consistent measurement in O viii and Ne ix could only be incidentally reached when the filled-up portions of the lines were proportional to their absorption oscillation strengths plus the saturation effects. We thus speculate that the chance for the existence of the peculiar emission lines for other ions is small. Limited by the scope of this work, we prefer to leave the mystery of the missing O vii Kα absorption line unexplained, and assume that other O vii transitions (e.g., Kβ and Kγ) still faithfully reflect the O vii absorption column in the following sections.

5.4. Chemical Abundances in Different Phases

The chemical abundances of the cool phase ISM presented in Table 6 represent so far the best measurements of the absolute abundances in X-ray. For a comparison, Table 6 also lists several
references for the solar/ISM abundances commonly used in the literature. In these references, neon is one of the most uncertain abundances because its value is usually scaled with respect to other relatively well-studied ones like oxygen, due to the lack of suitable spectral lines in modeling the Sun’s photosphere (e.g., Wilms et al. 2000; Asplund et al. 2005). In contrast, because the total hydrogen column density of the cool phase along the Cyg X-2 sight line is available, the measured neon value in this work offers a valuable reference for its abundance in the ISM. Our measured oxygen abundance is systematically lower than all the referenced values, indicating an oxygen depletion into dust grains (see below), whereas the magnesium value suggests a mild or no depletion (Table 6).

For the hot phase ISM, since the hydrogen is expected to be fully ionized at temperatures \( \sim 10^6 \) K, there is no usable atomic transition to measure its column density. However, assuming that the neon abundance remains the same in both cool and hot phases, we can utilize the established neon abundance in the cool phase to derive the absolute abundances of oxygen, magnesium, and iron in the hot phase based on their measured relative abundances (Section 4.2; Tables 6 and 7).

It is interesting to compare the abundance difference between the cool and hot phases (Table 6). The oxygen abundance in the hot phase generally appears to be lower than the old solar value of Anders & Grevesse (1989), but is consistent with the recently revised solar value (Asplund et al. 2005) and the expected value in the ISM (Wilms et al. 2000). However, it is apparently higher than that in the cool phase, which indicates dust grain sputtering and/or recent metal enrichment of the hot phase. If the dust grains were totally destroyed in the hot phase, the difference indicates that \( \sim 30\% \) of the total oxygen is likely depleted into dust grains in the cool phase. The consistent measurement of the magnesium abundance in both phases further confirms that very little or no magnesium is depleted into dust grains.

If \( \sim 30\% (N_O = 4.15 \times 10^{17} \text{ cm}^{-2}) \) of oxygen is indeed depleted into dust grains, its 1s–2p transition that is analogous to that of the atomic form at 23.51 Å would also imprint a significant absorption feature near the position of the instrumental oxide resonance at 23.35 Å. However, visual inspection does not reveal any absorption line other than the one at 23.35 Å between 22.81 Å (the atomic oxygen edge position) and 23.51 Å (Figure 1). Several previous works actually attributed the absorption feature at 23.35 Å to oxygen in compound forms rather than to its atomic O Ⅰ 1s–2p transition (e.g., Paerels et al. 2001; Takei et al. 2002). However, such an attribution would further exacerbate the already deficit of the O Ⅰ column density (Section 4.1). One possible explanation is that the 1s–2p transition of oxygen in dust grains is completely suppressed due to the effectively filled L (\( n = 2 \)) shell and/or that the transition oscillator strength (\( f_{12} \)) for oxygen in compound forms is so small (< 0.05) that the absorption feature is too weak to be visible.

Let us compare these results with several previous works.

Takei et al. (2002) analyzed the Chandra LETG observation of Cyg X-2 (Table 2) and measured the O Ⅰ and Ne Ⅰ 1s–2p transitions and O and Ne absorption edges, but they attributed other features in O K edge complex to compound features rather than to the atomic transitions (e.g., O Ⅰ and O Ⅲ lines; see Paerels et al. 2001; J u e t t e et al. 2004). They also used multiple edge models to approximate the complex oxygen absorption edges due to the different compound compositions and different ionization states. Interestingly, their overall measurements and derived oxygen and neon abundances in the cool phases are consistent with ours though with larger statistical errors.

Juett et al. (2004, 2006) systematically investigated the complex structures of the oxygen and neon absorption edges, and they also used a subset (ObsID 1102) of the data analyzed in this work (Table 2). Along the Cyg X-2 sight line, the optical depth of the neon edge they obtained is consistent with that we measured in this work, but their oxygen value is apparently higher. By examining the putative absorption features due to various compounds, they concluded that their data allow \( 10\%–40\% \) of the oxygen to be depleted into dust grains, which is consistent with what we found above through comparing the O/Ne in cool and hot phases.

Yao & Wang (2006) analyzed the multiple absorption lines in a Chandra spectrum of 4U 1820–303 in great detail and found that while about 50% of the oxygen is depleted into dust grains in the cool phase, there is no evidence showing the oxygen depletion in the hot phase, which in general agrees with what we find here. Yao et al. (2006) further detected the Fe xvii absorption line in the Chandra spectrum and concluded that a bulk of the heavily depleted iron in the cool ISM, as evidenced in both Far-UV and X-ray wavelength bands (e.g., Savage & Sembach 1996; J u e t t e et al. 2006), has been liberated during the dust sputtering process in the hot phase. However, in this work, we did not detect the Fe xvii line and only obtained an upper limit to the iron column density (Table 4), which prevents us from constraining a meaningful iron abundance (Tables 6 and 7) and further testing the iron depletion and dust grain destruction concluded by Yao & Wang (2006).

The small depletion of magnesium in the cool phase indicated in this work contradicts the heavy (\( \geq 70\% \)) depletion previously concluded based on the measurement of the far-UV Mg Ⅱ absorption lines in spectra of high-latitude stars (e.g., Savage & Sembach 1996 and references therein). This discrepancy could be easily reconciled if a smaller absorption oscillator strength (\( f_{ij} \)) is applied to these Mg Ⅱ absorption lines.

### 5.5. Limit to the Large-Scale Galactic Halo

The detection of the high-ionization absorption lines along the Cyg X-2 sight line has implications for our understanding of galaxy formation and evolution. Highly ionized absorption lines (O Ⅶ Ke line in particular) have been commonly observed toward extragalactic sources (e.g., Fang et al. 2006; Bregman & Lloyd-Davies 2007). The absorptions could arise from either the large-scale (> 20 kpc) Galactic halo gas or the hot gas in the extended Galactic disk or a combination of both. The existence of the Galactic gaseous halo has been predicted in many semi-analytic calculations and numerical simulations of disk galaxy formation. The gas, originally accreted from the intergalactic medium, could have been shock heated to the virial temperature during its in-falling into the dark matter halo’s potential well (e.g., Birnboim & Dekel 2003) and is believed to contain the total baryonic mass comparable to or even greater than the total baryonic matter of stars and the ISM (e.g., Sommer-Larsen 2006). On the other hand, there is mounting evidence showing the existence of the hot gas around the disk galaxies, for instance, the diffuse X-ray emission detected in disk galaxies (e.g., Tüllmann et al. 2006), the spatial distribution of the far-UV O Ⅵ absorption and emission (e.g., Savage et al. 2003; Dixon & Sankrit 2008), and the O Ⅵ and Ne Ⅷ absorptions detected.

\[ \text{The } f_{ij} \text{ values for Mg Ⅱ lines at } \lambda \lambda 1240.4 \text{ and } 1239.9 \text{ are still very uncertain. For instance, } f_{ij} \text{ for } 1239.9 \text{ is } 2.68 \times 10^{-4}, 1.25 \times 10^{-4}, \text{ and } 6.32 \times 10^{-4} \text{ listed by Morton } (1991), \text{ Savage } & \text{ Sembach } (1996), \text{ and Morton } (2003), \text{ respectively.} \]
toward the Galactic sources (e.g., Yao & Wang 2005; Juett et al. 2006; this work). Both the morphology and the intensity of the diffuse X-ray emission in the extragalactic sources suggest that the hot gas traces the stellar feedback in the galactic disk (e.g., Tüllmann et al. 2006). The question is, how much the Galactic disk hot gas contributes to the total X-ray absorptions observed in the extragalactic sources. Rasmussen et al. (2003) combined the absorption lines detected along three AGN (Mrk 421, 3C 273, and PKS 2155-304) sight lines with the O vi emission measurement from the sounding rocket experiment (McCamon et al. 2002) and estimated a scale length of the absorbing/emitting gas to be $>140$ kpc. In contrast, Yao & Wang (2007) extensively analyzed the absorption lines observed along the Mrk 421 sight line and concluded that the absorbing gas is of a nonisothermal nature and is consistent with a location of several kpc around the Galactic plane. The latter authors further argued that the discrepancy between their results and those obtained by Rasmussen et al. (2003) could be easily reconciled if the metallicity, density distribution, and nonisothermality of the absorbing/emitting gas were considered.

A more direct estimate of the Galactic disk contribution is to compare absorption lines observed toward Galactic sources with those observed toward extragalactic sources. Yao et al. (2008) recently conducted such a differential study by comparing the highly ionized X-ray absorption lines observed toward three sight lines, a distant quasar Mrk 421, LMC X-3 at a distance of $\sim 50$ kpc in the Large Magellanic Cloud, and a Galactic sight line 4U 1957+11, and concluded that all X-ray absorptions toward the extragalactic sources can be attributed to the Galactic disk hot gas.

A major uncertainty of the differential comparison performed by Yao et al. (2008) is the possible nonhomogeneity of the disk hot gas. Apparent variation of the X-ray absorptions has been detected along different AGN sight lines (e.g., Bregman & Lloyd-Davies 2007), which, however, may not reflect the disk hot gas variation on a global scale because nearly all the observed absorption enhancements are due to the known additional absorption components (e.g., the North Polar Spur, the Galactic bulge region). Both far-UV O vi absorption and emission could vary at an angular scale as small as 25′ (Howk et al. 2002; Dixon et al. 2006). For a gas in the CIE state, the population of O vi peaks at intermediate temperatures at which the hot gas cools very efficiently; a bulk of the observed O vi is believed to exist at interfaces of the cool and hot gases (e.g., Savage & Lehner 2006). The O vi thus traces more directly to the embedded cool gas clouds rather than to the hot gas itself. The smooth distributions of the diffuse soft X-ray emission intensity in our Galaxy (again, except for the known emission enhancement regions like the North Polar Spur, the Galactic center, the Cygnus loop, etc.; Snowden et al. 1997) and around the extragalactic disk galaxies (Tüllmann et al. 2006) in fact suggest that the galactic disk gas is likely to be homogeneous in general.

We now compare the highly ionized absorption lines between the Cyg X-2 sight line and the extragalactic sight line Mrk 421. The latter presents to date the best constrained highly ionized absorptions toward extragalactic sight lines (e.g., Yao & Wang 2007). With respect to the Galactic X-ray binary 4U 1957+11 (Galactic coordinates $l, b = 51^{\circ}31, -9^{\circ}33$) used by Yao et al. (2008), Cyg X-2 is located farther away from the Galactic center region, and thus the observed absorption should be less affected by the Galactic bulge gas. We jointly analyze the absorption lines toward these two sources by assuming the common disk hot gas has the same thermal properties. We normalize the absorption toward the Cyg X-2 sight line to that toward the Mrk 421 direction by assuming that the absorbing gas is slab-like distributed (e.g., by multiplying a factor of $\sin b$), and obtain the “net” absorption beyond the Cyg X-2 as $\log N_{O\,vi}(\text{cm}^{-2}) = 15.56(15.45, 15.64)$, and $\log N_{O\,vi}(\text{cm}^{-2}) = 15.43(15.27, 15.55)$, i.e., the path length of Cyg X-2 can account for ~40% of the total absorption toward Mrk 421 sight line. If we further consider the location of Cyg X-2 and assume that its path length only samples $<54\%$ of the disk hot gas in the vertical direction (taking its distance of $<12$ kpc and an exponential scale height of 3 kpc; Section 1 and Yao et al. 2009), we find that all the X-ray absorption toward the Mrk 421 can be attributed to the Galactic disk hot gas, and obtain upper limits to the “net” absorption beyond the disk as $\log N_{O\,vi}(\text{cm}^{-2}) < 15.32$ and $\log N_{O\,vi}(\text{cm}^{-2}) < 15.32$ (Figure 5). This is consistent with the limits derived by Yao et al. (2008).

5.6. Predicted Far-UV Absorption and Emission

A large amount of far-UV absorption and emission is expected to arise from the observed O vi-bearing gas. The detected O vi
along the Cyg X-2 sight line (log $N_{\text{O\,vi}}[\text{cm}^{-2}] = 15.73^{+0.17}_{-0.13}$, Table 4) is the largest O vi column density observed so far. Assuming the solar abundance ratios of N/O and C/O, we estimate the expected N v and C iv column densities (and thus the corresponding EWs of their L transition lines) associated with the O vi-bearing gas for the isothermal assumption (Section 4.2). Unlike the LMC X-3 sight line toward which the hot O vii-bearing gas can explain all the observed O vi absorptions (Yao et al. 2009), the hot ($T \sim 10^6$ K) gas toward the Cyg X-2 sight line accounts for only a tiny portion of the absorptions (Yao et al. 2009), the hot ($T \sim 10^6$ K) gas toward the Cyg X-2 sight line accounts for only a tiny portion of the absorptions (Yao et al. 2009), assuming the solar abundance ratios, the observed O vi is the largest O vi far. Assuming the solar abundance ratios of N v, we estimate the filling factor of 4% for O vi that we can fill the gas sizes of 34 pc or a filling factor of 4% for O vi at its peak ionization fraction. Figure 6 shows the expected N v and C iv column densities and the predicted intrinsic and attenuated line intensities by taking the reddening $E(b-V) = 0.4$ (McClintock et al. 1984) and the extinction from Fitzpatrick (1999). These absorption and emission lines, N v and C iv in particular, are measurable and thus can be tested with the Cosmic Origins Spectrograph (COS) and the Space Telescope Imaging Spectrograph (STIS) installed on Hubble Space Telescope (HST) with reasonably long exposures.

6. SUMMARY

We presented a high-resolution X-ray spectroscopy study of the multiphase interstellar medium based on four observations of Cyg X-2 with the Chandra HETGS. Our main results and conclusion can be summarized as follows:

1. We measure the properties of 14 identified absorption lines and 3 absorption edges in the final co-added spectrum. Modeling these lines and edges we obtain the column densities of O i-O ii, Ne i-Ne iii, O vi-O viii, Ne ix, and Mg xi.

2. We demonstrate that these absorption features trace the various phases of the interstellar medium rather than circumstellar material dynamically associated with the Cyg X-2 system. The well-constrained centroids of the absorptions features provide a good reference for the rest-frame wavelengths of the corresponding atomic transitions.

3. A comparison between absorptions and emission lines of Ne i and O i constrains velocity dispersion in cool phase ISM to be $v_{\text{b}} < 75$ km s$^{-1}$, and a joint analysis of multiple high-ionization absorption lines (O vii-O viii, Ne ix, and Mg xi) yields $v_{\text{b}}$ in hot phase ISM to be 104$^{+15}_{-14}$ km s$^{-1}$.

4. Complementing the absorption data with H i 21 cm, H a, and CO emission data, we derive absolute abundances of neon, oxygen, and magnesium in the cool phase ISM to 0.89$^{+0.13}_{-0.11}$ at $10^{-4}$, 3.83$^{+0.48}_{-0.43}$ at $10^{-4}$, and 0.35$^{+0.11}_{-0.10}$ at $10^{-4}$, respectively. By jointly analyzing the multiple high-ionized absorption lines, we also derive the abundances of oxygen and magnesium in the hot phase as 5.30$^{+1.18}_{-1.35}$ at $10^{-4}$ and 0.31$^{+0.08}_{-0.09}$ at $10^{-4}$, which are robust against different assumed temperature distributions of the absorbing gas. In the cool phase, while about 30% of the oxygen is depleted into dust grains, there is no evidence for magnesium depletion.

5. The observed O vii and O viii absorptions toward Cyg X-2 already account for ~40% of the high-ionization absorptions observed toward the Mrk 421 sight line. By considering the location of Cyg X-2 and the spatial distribution of the Galactic hot gas, this means that all the high-ionization absorptions observed toward the extragalactic sight line can be attributed to the extended Galactic disk.

6. A large amount of far-UV absorption and emission is expected to arise from the O vi-bearing gas. The expected N v and C iv column densities and the predicted emission line intensities are measurable with the COS and STIS aboard HST.

We thank Q. Daniel Wang, J. Michael Shull, and Frits Paerels for the extensive discussions on the detections and the nondetections of the absorption lines presented in this work. We also thank an anonymous referee for insightful and constructive suggestions. We are grateful to Thoms Gorzyca for discussions on atomic data. This work is supported by NASA through the Smithsonian Astrophysical Observatory contract SV3-73016 to MIT for support of the Chandra X-Ray Center under contract NAS 08-03060. Y. Y. also thanks the funding support from NASA grant NNX08AC14G, provided to the University of Colorado to support data analysis and scientific discoveries related to the Cosmic Origins Spectrograph on the Hubble Space Telescope.

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