Probing the Multiphase Interstellar Medium of the Dwarf Starburst Galaxy NGC 625 with FUSE Spectroscopy

John M Cannon, Macalester College
E. D. Skillman
K. R. Sembach
D. J. Bomans

Available at: http://works.bepress.com/john_cannon/29/
PROBING THE MULTIPHASE INTERSTELLAR MEDIUM OF THE DWARF STARBurst GALAXY NGC 625 WITH FAR ULTRAVIOLET SPECTROSCOPIC EXPLORER SPECTROSCOPY

JOHN M. CANNON
Max-Planck-Institut für Astronomie, Königstuhl 17, D-69117, Heidelberg, Germany; cannon@mpia.de

EVAN D. SKILLMAN
Department of Astronomy, University of Minnesota, 116 Church Street SE, Minneapolis, MN 55455; skillman@astro.umn.edu

KENNETH R. SEMBACH
Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, MD 21218; sembach@stsci.edu

AND

DOMINIK J. BOMANS
Astronomisches Institut, Ruhr-Universität Bochum, Universitätsstrasse 150, 44780, Bochum, Germany; bomans@astro.ruhr-uni-bochum.de

1 Based on observations made with the NASA-CNES-CSA Far Ultraviolet Spectroscopic Explorer. FUSE is operated for NASA by the Johns Hopkins University under NASA contract NAS 5-32985.

ABSTRACT

We present new Far Ultraviolet Spectroscopic Explorer (FUSE) spectroscopy of the dwarf starburst galaxy NGC 625. These observations probe multiple phases of the interstellar medium (ISM), including the coronal, ionized, neutral, and molecular gas. This nearby \((D = 3.9 \pm 0.2 \text{ Mpc})\) system shows a clear detection of outflowing coronal gas as traced by \(\text{O} \, \text{vi} \, \lambda 1032\) absorption. The centroid of the \(\text{O} \, \text{vi} \) profile is blueshifted with respect to the galaxy systemic velocity by \(\sim 30 \text{ km s}^{-1}\), suggesting a low-velocity outflow. The implied \(\text{O} \, \text{vi} \) velocity extent is found to be \(100 \pm 20 \text{ km s}^{-1}\), which is fully consistent with the detected \(\text{H} \, \text{i} \) outflow velocity found in radio synthesis observations. We detect multiple lines of diffuse \(\text{H}_2\) absorption from the ISM of NGC 625; this is one of only a few extragalactic systems with FUSE detections of \(\text{H}_2\) lines in the Lyman and Werner bands. We find a potential abundance offset between the neutral and nebular gas that exceeds the errors on the derived column densities. Since such an offset has been found in multiple dwarf galaxies, we discuss the implications of a lower-metallicity halo surrounding the central star-forming regions of dwarf galaxies. The apparent offset may be due to saturation of the observed \(\text{O} \, \text{i} \) line, and higher signal-to-noise ratio (S/N) observations are required to resolve this issue.

Subject headings: galaxies: abundances — galaxies: dwarf — galaxies: individual (NGC 625) — galaxies: kinematics and dynamics — galaxies: starburst

1. INTRODUCTION

Local starbursting dwarf galaxies offer a unique opportunity to study the various phases of the interstellar medium (ISM) under extreme conditions and in unprecedented detail. Furthermore, the physical conditions in these targets are likely to be very similar to those found in galaxies at high redshifts, making them crucial benchmarks against which observations of such targets must be compared. With these observations, we capitalize on the high-resolution capabilities of the Far Ultraviolet Spectroscopic Explorer (FUSE; see Moos et al. 2000) to observe the interaction of the multiple phases of the ISM in NGC 625, a nearby \((D = 3.9 \pm 0.2 \text{ Mpc}; \text{Cannon et al. 2003})\), low-mass \((M_{\text{fl}} = 1.1 \times 10^8 \text{ M}_\odot; \text{Cannon et al. 2004})\), low-metallicity \([Z = 0.007; \text{Skillman et al. 2003b}]\) dwarf irregular galaxy in the Sculptor Group that is currently undergoing a massive star formation episode (see Table 1 for basic galaxy properties).

Of paramount importance in the evolution of dwarf galaxies is the role played by outflows powered by the energy inputs of supernovae and stellar winds. These outflows may drive significant fractions of the gas from galaxies with shallow potential wells. Recent simulations suggest that the return of metals into the intergalactic medium (IGM) finds its most effective avenue in these low-mass galaxies (Mac Low & Ferrara 1999). Understanding the nature of these outflows is therefore a fundamental astrophysical problem with far-reaching implications. These FUSE spectra isolate the powerful diagnostic absorption lines of \(\text{O} \, \text{vi} \, \lambda 1032, 1038\), which probe the temperature and kinematic structure of the coronal gas in a galaxy (see, e.g., Heckman et al. 2001). The \(\text{O} \, \text{vi} \) ion traces hot ionized gas over the temperature range \(T \sim 10^5–10^6 \text{ K}\), with maximum sensitivity to gas in collisional ionization equilibrium at temperatures \(T \sim (2–3) \times 10^5 \text{ K}\) (Sutherland & Dopita 1993). Thus, knowing the temperature of the emitting material, we can (with some assumptions) directly estimate electron density and pressure in the coronal gas. We can then assess the importance and timescale of radiative cooling in outflows and in the starburst phenomenon. Indeed, in a case such as NGC 625, where the outflow is of comparatively low velocity (see, e.g., Heckman et al. 2001), such effects may be dominant. These observations thus provide an opportunity to investigate many properties of outflows in dwarf galaxies.

Multiple independent lines of evidence suggest that the recent star formation in NGC 625 has been violent and that the coronal gas content is substantial. An extended soft X-ray component was detected in ROSAT imaging (Bomans & Grant 1998) and has been verified in newly obtained Chandra imaging (J. Cannon et al., in preparation). To attain hot gas at large
TABLE 1  

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance (Mpc)</td>
<td>3.89 ± 0.22</td>
<td>1</td>
</tr>
<tr>
<td>$M_B$</td>
<td>−16.3</td>
<td>2</td>
</tr>
<tr>
<td>Galactic latitude, longitude: $b$, $l$ (deg)</td>
<td>273.7, −73.1</td>
<td>...</td>
</tr>
<tr>
<td>$E(B − V)$</td>
<td>0.016</td>
<td>3</td>
</tr>
<tr>
<td>12 + log (O/H)</td>
<td>8.14 ± 0.02</td>
<td>4</td>
</tr>
<tr>
<td>Current SFR ($M_\odot$ yr$^{-1}$)</td>
<td>0.05</td>
<td>5</td>
</tr>
<tr>
<td>H i mass ($10^3 M_\odot$)</td>
<td>1.1 ± 0.1</td>
<td>6</td>
</tr>
<tr>
<td>$V_{	ext{H}_2}$ (km s$^{-1}$)</td>
<td>413 ± 5</td>
<td>6</td>
</tr>
</tbody>
</table>


distances from the central starburst requires the presence of an outflow in the recent past. This outflow is also seen in H $\alpha$ synthesis imaging (Cannon et al. 2004), making NGC 625 one of only a few dwarf galaxies with a detected neutral gas outflow. This outflow appears to be a result of the extended (both spatially and temporally) star formation event that the galaxy has undergone over the last $\gtrsim$50 Myr (see Cannon et al. 2003 for details). This extended burst is unexpected, given the brevity of star formation implied by the presence of the $4686$ spectroscopic Wolf-Rayet feature ($\lesssim$6 Myr; see Conti 1991; Schaefer et al. 1999; the spectrum is presented in Skillman et al. 2003b).

Theoretical and observational evidence suggests that star formation behavior should be a function of metallicity (see, e.g., Maloney & Black 1988; Taylor et al. 1998). NGC 625 has a metallicity significantly below the solar value, [O/H] = −0.47 ± 0.06 (Skillman et al. 2003b), which provides an opportunity to study the interplay between powerful starburst activity and molecular gas content at a metallicity similar to that of the Small Magellanic Cloud (SMC). Single-disp CO spectra reveal a large CO cloud coincident with the main dust concentration (S. Côté et al., in preparation) but offset from the current massive star formation regions. This position also hosts a moderately extincted low-mass stellar cluster that produces a thermal radio continuum peak (Cannon & Skillman 2004).

In light of these arguments, we also analyze the diffuse H$_2$ content of this relatively low-metallicity galaxy. The Lyman-Werner bands of H$_2$ are expected to be very sensitive to relatively cool diffuse H$_2$ gas ($T \sim 100–1000$ K) over a wide range of column densities [$N$(H$_2$) $\sim 10^{14}–10^{23}$ cm$^{-2}$]. In observations of galaxies or large star formation regions, these lines probe the diffuse H$_2$ content along many sight lines to UV-luminous sources. Evidence suggests that diffuse H$_2$ clouds are indeed prevalent at low metallicities; Tumlinson et al. (2002) detect diffuse H$_2$ along 92% of sight lines toward UV sources in the SMC, which has very nearly the same metallicity (Dufour 1984; Garnett 1999) as NGC 625. However, integrated FUSE spectra of metal-poor starbursts suggest that diffuse H$_2$ is more difficult to detect in distant targets (Vidal-Madjar et al. 2000; Heckman et al. 2001; Thuan et al. 2002; Aloisi et al. 2003; Lebouteiller et al. 2004; Lecavelier des Etangs et al. 2004; Hoopes et al. 2004; see further discussion in § 4.2). With these data we add NGC 625 to the small but growing sample of dwarf starburst systems with FUSE observations of diffuse H$_2$ gas; we detect multiple H$_2$ lines and discuss the implied properties of the molecular gas.

Finally, since the spectral region probed by FUSE is rich in neutral and ionized gas absorption lines, we also address the column densities and abundances of observable species in the ISM of NGC 625. This point is especially important, since evidence is growing for a bimodal abundance distribution in the ISM of dwarf galaxies. The nebular regions (i.e., near the star formation regions and accessible to abundance studies via optical and near-infrared emission-line spectroscopy) appear to have elevated abundances compared to those of the neutral interstellar gas through which FUSE sight lines usually pass. The sample of dwarf systems with such an analysis is small, but the offsets appear to be pronounced (>0.5 dex in oxygen abundance). With these arguments in mind, we analyze the neutral gas abundances in NGC 625 and compare these to values obtained from nebular spectroscopy by Skillman et al. (2003b).

Understanding the kinematics and behavior of the outflowing coronal gas, the molecular gas content, and the neutral-gas abundances are the major goals of this work. With these data, we can characterize the interaction of the outflowing gas with the neutral components as revealed in our H $\alpha$ imaging and from other ionization species within the FUSE spectrum. In addition, they allow us to estimate the metallicity of the neutral gas and compare these values with those found for emission-line gas in the nebular regions. We discuss the evolution of dwarf starburst galaxies using these FUSE data and published information in the literature.

2. OBSERVATIONS AND DATA REDUCTION

FUSE spectroscopy of NGC 625 using the $4'' \times 20''$ medium-resolution aperture (MDRS) was obtained on 2003 November 8–9 for program D040. No roll angle constraints were placed on the observation, since the aperture width is comparable to the size of the high equivalent width H$\alpha$ emission (and hence the most UV-luminous sight lines). Our observations were obtained with an average slit angle 112$^\circ$ east of north; the approximate aperture placement is shown superposed on Hubble Space Telescope (HST) WFPC2 V-band (and continuum subtracted) H$\alpha$ images in Figure 1. The total integration time on-source was 58.1 ks, with $\sim$76% of this occurring during orbital night, which decreases the contamination of the spectra by terrestrial N$\alpha$ and O$\beta$ airglow lines. Data from both orbital day and night were used in spectral regions not affected by airglow lines; otherwise, only data obtained during orbital night were used in our analysis of the NGC 625 absorption features.

This observation produced 23 raw time-tagged exposures, which were reprocessed using a recent version of the FUSE calibration software (CALFUSE v2.4) available from Johns Hopkins University. This pipeline reduction removes mirror, grating, and spacecraft motions and then corrects for astigmatism and Doppler motions. Wavelengths are assigned to each photon, and these events are screened for data quality (e.g., event bursts, spacecraft jitter, etc.). The data are then flux calibrated, and the bad pixel maps are corrected for spacecraft motions. Finally, spectral extractions are performed for each detector segment for each channel using either the orbital night-only data or the orbital day and night data. Each individual exposure was processed by the pipeline, and the resulting spectra were combined to produce the final spectrum for each channel and data segment. This results in a total of 16 extracted spectra.

FUSE uses four optical channels to produce eight detector segments that allow spectral extractions between $\lesssim$900 and 1200 Å. The two SiC channels are optimized for shorter wavelengths (905–1100 Å), while the LiF channels are optimized for

---

2 See http://fuse.pha.jhu.edu/analysis/calfuse.html.
longer wavelengths (980–1187 Å). The LiF channels are more sensitive than the SiC channels, so these provide our highest signal-to-noise ratio (S/N) data. The effective area of the telescope is also maximized at ~1032 Å (i.e., very near the important O vi absorption features), so we concentrate our analysis on the LiF1 channel, with LiF2 (lower S/N) serving to verify detections. Data in the SiC channels are generally of low S/N (caused by a combination of lower effective area and channel misalignment between the LiF and SiC channels), and we do not use them in this analysis. We present in Figure 2 the LiF1A and LiF1B spectra of NGC 625, binned to 0.05 Å resolution for clarity. Note the richness of the spectrum, with numerous strong absorption lines detected. We do not combine any of the overlapping detector segments because of the changing spectral resolution and sensitivity of the detectors as a function of wavelength. The final velocity resolution is ~30 km s⁻¹, with S/Ns of ~10 and 5 per resolution element at 1032 Å for the LiF1 and LiF2 channels, respectively. All velocities quoted are in the heliocentric reference frame.

3. ANALYSIS

These FUSE data probe four different ISM phases: diffuse molecular gas, neutral gas, warm photoionized gas, and hot coronal gas. We discuss the kinematics of each of these phases as derived from Gaussian fitting to the absorption profiles in § 3.1 and summarize important line properties in Table 2. We then discuss derived column densities of the gas in § 3.2 and the inferred elemental abundances in § 3.3.

3.1. Gas Kinematics

There are two main absorbing components seen in these data. First, Milky Way gas appears near zero velocity. Second, NGC
Fig. 2.—Overview of our FUSE spectra, with the LiF1A spectrum shown in (a) and the LiF1B spectrum shown in (b). These data have been binned by 8 pixels (~0.05 Å) for clarity. Note the numerous absorption lines detected throughout this spectral region.

### TABLE 2

**IMPORTANT LINE PARAMETERS**

<table>
<thead>
<tr>
<th>Line ID</th>
<th>( \lambda^a ) (Å)</th>
<th>( \lambda_{NGC;625} ) (Å)</th>
<th>( \log(f/\lambda)^a )</th>
<th>( V_{NGC;625} ) (km s(^{-1}))</th>
<th>( W_{NGC;625}^b ) (Å)</th>
<th>( \log(N)^c )</th>
</tr>
</thead>
<tbody>
<tr>
<td>H(_2) L ((0(2;\rightarrow;0)))</td>
<td>1077.140</td>
<td>1078.60 ± 0.02</td>
<td>1.999</td>
<td>406 ± 6</td>
<td>0.07 ± 0.007</td>
<td>14.92 ± 0.19</td>
</tr>
<tr>
<td>H(_2) L ((1(4;\rightarrow;0)))</td>
<td>1049.960</td>
<td>1051.38 ± 0.03</td>
<td>1.213</td>
<td>406 ± 9</td>
<td>0.12 ± 0.01</td>
<td>15.01 ± 0.15</td>
</tr>
<tr>
<td>H(_2) L ((2(5;\rightarrow;0)))</td>
<td>1038.689</td>
<td>1040.07 ± 0.02</td>
<td>1.234</td>
<td>399 ± 6</td>
<td>0.04 ± 0.004</td>
<td>14.34 ± 0.19</td>
</tr>
<tr>
<td>H(_2) L ((P(3;\rightarrow;0)))</td>
<td>1038.157</td>
<td>1039.51 ± 0.02</td>
<td>0.954</td>
<td>391 ± 6</td>
<td>0.05 ± 0.005</td>
<td>14.82 ± 0.18</td>
</tr>
<tr>
<td>H(_2) W ((R(0;\rightarrow;0)))</td>
<td>1009.024</td>
<td>1010.36 ± 0.02</td>
<td>1.198</td>
<td>397 ± 6</td>
<td>0.05 ± 0.005</td>
<td>14.59 ± 0.18</td>
</tr>
<tr>
<td>H(_2) L ((R(8;\rightarrow;0)))</td>
<td>1002.449</td>
<td>1003.80 ± 0.03</td>
<td>1.262</td>
<td>404 ± 9</td>
<td>0.09 ± 0.009</td>
<td>14.87 ± 0.15</td>
</tr>
<tr>
<td>C (^a)</td>
<td>1035.018</td>
<td>1038.30 ± 0.02</td>
<td>2.088</td>
<td>371 ± 6</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>N (^1)</td>
<td>1134.980</td>
<td>1136.43 ± 0.02</td>
<td>1.674</td>
<td>383 ± 6</td>
<td>0.10 ± 0.01</td>
<td>14.63 ± 0.12</td>
</tr>
<tr>
<td>N (^1)</td>
<td>1134.415</td>
<td>1135.88 ± 0.02</td>
<td>1.512</td>
<td>387 ± 6</td>
<td>0.09 ± 0.009</td>
<td>&lt;14.80 ± 0.12</td>
</tr>
<tr>
<td>O (^1)</td>
<td>1039.230</td>
<td>1040.55 ± 0.02</td>
<td>0.974</td>
<td>381 ± 6</td>
<td>0.24 ± 0.02</td>
<td>&gt;15.80 ± 0.12c</td>
</tr>
<tr>
<td>O (^v)</td>
<td>1031.926</td>
<td>1033.20 ± 0.02</td>
<td>2.136</td>
<td>370 ± 6</td>
<td>0.20 ± 0.02</td>
<td>14.32 ± 0.08</td>
</tr>
<tr>
<td>Si (^\Pi)</td>
<td>1020.699</td>
<td>1022.03 ± 0.03</td>
<td>2.136</td>
<td>391 ± 9</td>
<td>0.19 ± 0.02</td>
<td>15.37 ± 0.15</td>
</tr>
<tr>
<td>P (^\Pi)</td>
<td>1152.818</td>
<td>1154.31 ± 0.02</td>
<td>2.451</td>
<td>388 ± 6</td>
<td>0.09 ± 0.009</td>
<td>13.54 ± 0.16</td>
</tr>
<tr>
<td>S (^\Pi)</td>
<td>1012.495</td>
<td>1013.79 ± 0.02</td>
<td>1.647</td>
<td>383 ± 6</td>
<td>0.38 ± 0.04</td>
<td>15.04 ± 0.15</td>
</tr>
<tr>
<td>Ar (^1)</td>
<td>1066.660</td>
<td>1068.10 ± 0.02</td>
<td>1.857</td>
<td>405 ± 6</td>
<td>0.06 ± 0.006</td>
<td>14.20 ± 0.20</td>
</tr>
<tr>
<td>Ar (^1)</td>
<td>1048.220</td>
<td>1049.58 ± 0.02</td>
<td>2.440</td>
<td>389 ± 6</td>
<td>0.12 ± 0.01</td>
<td>13.93 ± 0.10</td>
</tr>
<tr>
<td>Fe (^\Pi)</td>
<td>1144.938</td>
<td>1146.45 ± 0.02</td>
<td>1.978</td>
<td>396 ± 6</td>
<td>0.28 ± 0.03</td>
<td>14.72 ± 0.16</td>
</tr>
<tr>
<td>Fe (^\Pi)</td>
<td>1063.176</td>
<td>1064.61 ± 0.02</td>
<td>1.765</td>
<td>404 ± 6</td>
<td>0.17 ± 0.02</td>
<td>14.73 ± 0.15</td>
</tr>
</tbody>
</table>

\( ^a \) All atomic data are taken from Morton (2003). All molecular data are taken from the H\(_2\)ools Web site (see http://www.pha.jhu.edu/~stephan/h2ools2.html) and McCandliss (2003).

\( ^b \) Representative errors on the equivalent width values are ±10%.

\( ^c \) Column densities derived from the apparent optical depth method; see Savage & Sembach (1991).

\( ^d \) The labels L and W denote Lyman and Werner bands, respectively.

\( ^e \) The O \( i \) \( \lambda 1039.230 \) line may be saturated; without a second oxygen line for comparison, there is no empirical way to test the saturation of this line. We note this uncertainty and discuss it further in § 3.3.3.
625 absorptions are centered around $+400$ km s$^{-1}$ in addition, there may also exist a halo intermediate-velocity cloud as seen in the red wings of some of the stronger Milky Way absorption lines (see below). In this work we concentrate on the lines arising within NGC 625.

Beginning with the molecular phase, we detect numerous low-level H$_2$ absorption lines in NGC 625. The Lyman and Werner bands of H$_2$ produce hundreds of absorption lines in the spectral region under study. The lowest rotational levels ($J = 0, 1, 2$) are expected to be highly populated by the moderate diffuse molecular hydrogen columns and temperatures typically found in external galaxies ($N$(H$_2$) $\sim 10^{14}$--$10^{16}$ cm$^{-2}$; $T \sim 100$--1000 K). Of these low-level lines, six are detected in unblended, high-S/N regions of the final spectra. We do not detect any lines in the higher $J$ levels. The velocity centroid of the detected lines (including $R(0)(2–0) \lambda 1077.1399$, $R(1)(4–0) \lambda 1049.960$, $R(2)(5–0) \lambda 1038.689$, $P(1)(5–0) \lambda 1038.157$, $R(2)(0–0) \lambda 1009.024$, and $R(1)(8–0) \lambda 1002.449$) is found to be $v_{11} = 401 \pm 10$ km s$^{-1}$ (all errors quoted in this work are 1 $\sigma$ unless otherwise noted). This is in general agreement with, although slightly lower than, the H$_i$ systemic velocity derived by Cannon et al. (2004), $V_{sys} = 413 \pm 5$ km s$^{-1}$. We note that our FUSE slit placement covers H$_i$ gas in emission at velocities from $\sim$405 to 415 km s$^{-1}$. Since velocity offsets of up to 20 km s$^{-1}$ are common in FUSE spectra, we interpret the velocity centroid of the molecular gas to be coincident with the H$_i$ and stellar populations. We measure blueshifts of other species with respect to the velocity centroid for H$_2$ absorption, $v_{H_2} = 401 \pm 5$ km s$^{-1}$.

We detect absorption lines of N, O, Si, P, Ar, and Fe that arise from the neutral gas phase (i.e., ionization potentials greater than or near that of H). The velocity centroids of the strongest lines in clean spectral regions (including N$_i$ $\lambda$134.980, N$_i$ $\lambda$134.415, O$_i$ $\lambda$1039.230, Si$_ii$ $\lambda$1020.699, P$_ii$ $\lambda$152.818, Ar$_i$ $\lambda$1048.220, Ar$_i$ $\lambda$1066.660, Fe$_ii$ $\lambda$1096.877, and Fe$_ii$ $\lambda$1063.176) yield an average neutral gas velocity of $v_{neutral} = 392 \pm 10$ km s$^{-1}$. This can be compared with the molecular gas velocity derived above, $v_{sys} = 401 \pm 10$ km s$^{-1}$. These values are equal within the errors; the small offset between the two may be caused by the neutral gas being split into two kinematic components (separated by 10--20 km s$^{-1}$). To test for this, we compared fits for single and double Gaussian components to the strongest line profiles (including O$_i$ $\lambda$1039.230, Si$_ii$ $\lambda$1020.699, and Fe$_ii$ $\lambda$1063.176) but found no statistically significant difference ($\chi^2$ per degree of freedom) between them. The weakness of the putative second component introduces a negligible contribution to the error budgets for derived column densities and abundances (see below).

There are two ionized gas absorption lines detected in clean regions of our spectra, the $\lambda$1037.018 line of C$^+$ and the $\lambda$1012.495 line of S$^+$. These absorptions give an average ionized gas velocity of $v_{ionized} = 377 \pm 9$ km s$^{-1}$, i.e., offset with respect to the molecular gas by $-24$ km s$^{-1}$. Finally, coronal gas is detected in O$_vi$ $\lambda$1031.926 absorption at a velocity of 370 km s$^{-1}$. This is blueshifted from the molecular gas velocity by $-31$ km s$^{-1}$, from the neutral gas by $-22$ km s$^{-1}$, and from the ionized gas by $-7$ km s$^{-1}$ (although equal within errors). The weaker line of the doublet at 1037.617 $\AA$ falls in a complicated spectral region and is not used in the present analysis; see Figure 3 for a closer view of the spectral region around O$_vi$. We present in Figures 4 and 5 the normalized line profiles of the detected absorption lines from the ISM of NGC 625 (absorption features were normalized by ISM of NGC 625 with FUSE PROBING THE ISM OF NGC 625 WITH FUSE 251).
However, it is important to note that although the velocity centroids of the different types of gas may differ, there is considerable overlap in the velocity extents of many of the profiles (examine Figs. 4 and 5). We interpret these changing velocity centroids and line breadths as results of the outflow, but it is clear that gas of all ionization levels coexists throughout the galaxy. This velocity gradient is discussed further in § 4.1.

3.2. Column Densities

For each unblended spectral line shown in Table 2, the absorption profiles were converted into apparent optical depths, and then these profiles were integrated over velocity (see further discussion in Savage & Sembach 1991). The essence of this technique is to measure the depth of normalized absorption lines as a function of velocity and then to use atomic physics to infer the column density that best reproduces such a line profile. The column density and normalized line depth are related by

$$N = \frac{m_e c}{\pi e^2 f \lambda} \int \ln \left( \frac{I_0(v)}{I(v)} \right) dv,$$

where $N$ is the column density in atoms cm$^{-2}$, $m_e$ is the mass of the electron, $c$ is the speed of light, $e$ is the standard unit of charge, $f$ is the oscillator strength of the transition, $\lambda$ is the rest wavelength of the transition, and $\ln[I_0(v)/I(v)]$ is the apparent optical depth as a function of velocity (the natural logarithm of the ratio of intensity in the continuum to intensity in the line, as a function of velocity). This method is preferred over other common practices (e.g., curve-of-growth analysis), because it does not presume a functional form for the line under analysis. In general, the results from standard curve-of-growth techniques and the apparent optical depth method agree very well, and we adopt the apparent optical depth method values in this work. Note that the kinematic characteristics were derived separately using Gaussian fitting (see above).

For the diffuse molecular hydrogen absorption detected, we derive weighted mean column densities of $\log [N(H_2)] = 14.92 \pm 0.19$ ($J = 0$), 14.91 $\pm$ 0.09 ($J = 1$), and 14.47 $\pm$ 0.13 ($J = 2$). Following Tumlinson et al. (2002), we can infer a range of rotational temperatures $T_0$ of ~70–90 K. At high densities, where collisions dominate the level populations, this value is indicative of the kinetic temperature of the gas. Such a progression is expected for relatively low-excitation $H_2$, with the bulk of the diffuse gas in the lowest available rotational levels and the column densities rapidly decreasing toward higher rotational levels. Derivation of the H I absorbing column is discussed in § 3.3; combining this estimate with the measured molecular columns implies a diffuse molecular fraction $f_{H2} \sim 2 \times 10^{-5}$. It should be noted that this value samples the most UV-bright sight lines and hence is heavily weighted toward material on the line of sight to the major starburst region. This is not coincident with the highest H I column density seen in emission (which is offset with respect to the starburst region; see Cannon et al. 2004) nor with a large detected molecular cloud (from CO observations; see S. Côté et al., in preparation).

In general, this highlights a shortcoming of the Lyman and Werner bands in probing cool molecular gas, as these lines are sensitive to diffuse gas (i.e., sight lines with low extinctions) but are less sensitive to the more common discrete molecular clouds and star formation complexes, where the bulk of the cool molecular material is expected to reside (since these regions will be more heavily extinguished and hence have less background UV continuum emission). This point is discussed in more detail in § 4.2.

For other neutral and ionized gas absorption lines present in our spectra, we derive the following column densities: $\log (N) = 14.63$ (N i), 15.80 (O i), 15.37 (Si ii), 13.54 (P ii), 15.04 (S iii), 13.98 (Ar i), and 14.73 (Fe ii); typical errors are 0.1–0.2 dex (see Table 2). We note that the O i $\lambda 1039.230$ line may be saturated; since the SiC channels are of low S/N, we cannot probe the amount of saturation empirically with other O lines in these data alone. We discuss tests for saturation and their implications in § 3.3. For the purposes of this paper, we adopt the empirical O i column (15.80 $\pm$ 0.12) as a lower limit; we note that this implies an upper limit for our implied neutral gas [N/O] ratio (see next section). For the coronal gas as traced by O vi $\lambda 1031.926$ absorption, we find $\log (N) = 14.32 \pm 0.08$. We use the neutral species to derive gas-phase abundances in the next subsection; the coronal gas is discussed in more detail in § 4.1.

3.3. Relative Gas-Phase Abundances

3.3.1. The Intrinsic H I Column

An estimate of the H I column density in NGC 625 from these data alone is hindered by the low S/N of the spectra in the SiC channels; this precludes us from using the higher-order Lyman lines, and we are left with only Ly$\beta$ to constrain the H I column. However, the velocity separation of NGC 625 and the Milky Way and the low measured Galactic column along this high-latitude sight line (–73°1; we find a Galactic column...
Fig. 6.—Profiles of Galactic and NGC 625 H\i\ absorption. (a, c) “Low” and “high” continuum normalizations; (b, d) resulting H\i\ absorption profiles. Overlaid on (b) and (d) are profiles for the Galactic and NGC 625 H\i\ Ly\beta\ absorption. For the Milky Way profile, three lines are shown at log \(N(\text{H}^+)/C_1^2\) = 20.1 and 20.5 (dotted lines). For NGC 625, five lines are shown at log \(N(\text{H}^+)/C_1^2\) = 20.6 (solid line), log \(N(\text{H}^+)/C_1^2\) = 20.4 and 20.8 (dotted lines), and log \(N(\text{H}^+)/C_1^2\) = 20.2 and 21.0 (dot-dashed lines). From these profiles we deduce an absorbing H\i\ column of log \(N(\text{H}^+)/C_1^2\) = 20.5 ± 0.3 for NGC 625, with the continuum normalization dominating the error budget. See § 3.3 for further discussion.

log \(N(\text{H}^+)/C_1^2\) = 20.3 ± 0.2) are sufficient to clearly separate Galactic and intrinsic absorption profiles. This allows us to analyze both the red and blue wings of the NGC 625 H\i\ absorption feature, better constraining our fit to the H\i\ column density. We present in Figure 6 a closer view of the region surrounding Ly\beta\, overlaid with fits to both the Galactic and intrinsic H\i\ columns.

A pronounced uncertainty remains in our measured H\i\ column because of the presence of strong stellar O vi P Cygni profiles in the spectrum redward of Ly\beta\ (see Fig. 6). These features result in an uncertainty in the adopted continuum in the region around Ly\beta. We adopt the mean of a “low” and “high” continuum placement, as shown in Figure 6. This leads us to estimate the intrinsic H\i\ column in NGC 625 at log \(N(\text{H}^+)/C_1^2\) = 20.5 ± 0.3. This is at least half a dex lower than the H\i\ 21 cm emission column density in this region; comparing the FUSE aperture placement (see Fig. 1) with the ~15″ resolution H\i\ column density map presented by Cannon et al. (2004), we find that the FUSE aperture is completely enclosed within the 10^{21} cm^{-2} contour. We believe that this estimate and associated uncertainty for the sight line probed are robust. Using the 21 cm value would result in a stronger Ly\beta\ profile than the other models shown in Figure 6 (see the dot-dashed line corresponding to log \(N(\text{H}^+)/C_1^2\) = 21). The difference between our absorption estimate and the 21 cm value could easily be due to the much different solid angles probed by the two measurements (a size ratio of 2.2:1 exists between the H\i\ emission beam and the solid angle of the FUSE MDRS aperture). We discuss the implications of this offset in H\i\ absorbing column in more detail in § 4.

3.3.2. Neutral Gas Column Densities and Implied Abundances

Using these column density estimates and assuming that the observed absorption lines arise from the main elemental species in the neutral ISM, we find the following abundances and elemental ratios: \(\text{[N/H]} = -1.80 ± 0.34\), \(\text{[O/H]} = -1.36 ± 0.33\) (we stress again that the O\i\ \text{[O/Fe]} may be saturated, and hence the lower limit is quoted; see further discussion in § 3.3), \(\text{[Ar/H]} = -1.08 ± 0.33\), \(\text{[Si/H]} = -0.67 ± 0.34\), \(\text{[Fe/H]} = -1.22 ± 0.34\), and log \(\text{N/O} \leq -1.17 ± 0.17\) \(\text{N/O} \geq -0.44 ± 0.21\). These values use the updated solar abundances of Holweger (2001; N, Si, and Fe) and Asplund et al. (2004; O) or the older standard values of Anders & Grevesse (1989; Ar). These abundances are summarized in Table 3. Note that a downward shift of the assumed H\i\ column leads to increased abundances and that an increase in \(N(\text{H}^+)/C_1^2\) leads to a decrease in inferred metal abundance (specifically, if the H\i\ column is a factor of 2 larger, as might be inferred from the 21 cm emission in this direction [see § 3.3.1], the derived abundances will be a factor of 2 lower than the quoted values). In addition, the N/O abundance ratio assumes that the neutral gas components are cospatial (i.e., that the ionization correction factor is negligible).

Keeping in mind the relatively large errors involved with these absorption-line abundance measurements and the points about potential line saturation discussed in § 3.3.3, these neutral
gas values can be compared with the nebular abundances presented by Skillman et al. (2003b). Therein, for the major star formation region that dominates these FUSE sight lines, the calculated abundance ratios were found to be $[O/H] = -0.47 \pm 0.06$ and $\log (N/O) = -1.33 \pm 0.02$. Our neutral gas oxygen abundance (taken at face value) is found to be lower by $\sim 0.9$ dex, while the relative abundances between N and O are very similar. The offset between the neutral and nebular gas abundances may indicate that the outer regions of dwarf galaxies are less enriched in heavy elements compared to the inner, star-forming regions. We discuss this point further and compare our result to those found for other dwarf starbursts in the literature in § 4.3.

It is interesting to note that Skillman et al. (2003b) found an elevated N/O ratio in the three highest surface brightness H ii regions in NGC 625 when compared to other star-forming dwarf galaxies. This value was found to be comparable to those for blue compact dwarfs and was postulated to potentially arise as an effect of a long quiescent period prior to the current (temporally and spatially extended) star formation episode in which the N abundance may be elevated by the evolution of intermediate-mass stars. Our neutral gas N/O ratio (which is equal to the nebular value, within errors) is also found to be high compared to the neutral N/O values derived for other dwarf starbursts observed with FUSE (note that if the O i $\lambda$1039.230 line is saturated, the N/O value decreases, moving the NGC 625 N/O ratio closer to the values found for other systems). While interpretation of the elevated N/O ratio in the neutral gas of starbursting dwarfs will require a larger statistical sample, it appears that in NGC 625 the nucleosynthetic products of intermediate-mass stars have been enriching the ISM for a long period and that these products have been mixed into the neutral gas at large separations from the starburst regions (see also § 4.3).

### 3.3.3. Effects of Potential Line Saturation

As mentioned previously, the O i $\lambda$1039.230 line may be saturated, potentially severely underestimating the true O i column density. As shown in Pettini & Lipman (1995), strongly saturated O i absorption lines can imply abundance ranges of up to $\sim 1000$ without differences in the goodness of the profile fit. Examining the profile of the O i line in Figure 5, it is clear that even this moderate-strength transition $\log (f/\lambda) = 0.974$ is close to saturation in the central regions of the line. Furthermore, since these FUSE data probe multiple sight lines (see Fig. 1), the line may be more heavily saturated than the profile shows, if a luminous continuum source is not shielded by the foreground O i region. For these reasons, we more carefully explore the tests for and potential effects of O i line saturation.

We can probe the amount of line saturation by subtracting the local rms value from the line profile and rederiving the column density via the apparent optical depth method. This exercise shows that the center of the line is within $1 \sigma$ of zero flux; this causes the inferred column density to grow quickly (see eq. [1] and discussion in § 3.2). This suggests that the O i line is at least partially saturated.

The degree of this saturation can be tested by using tracer species to infer the column of neutral oxygen. First, Si ii can be used as a proxy by assuming that the O/Si ratio is the same as the solar ratio (see Lu et al. 1998 for details). While uncertain, this method suggests that O i saturation may cause the O i column to be underestimated by as much as 0.7 dex. Note, however, that Si can be depleted onto dust grains, and thus this technique is not without error. Second, P ii (which is less depleted onto dust grains) can be used as a tracer of the neutral oxygen abundance. Following Lebouteiller et al. (2004), if $[P/O] = 0$ is assumed for the neutral gas, then the implied column of O i is nearly a full dex above that derived from the actual O i line profile. Both of these proxy methods imply that the O i column has indeed been severely underestimated.

Ideally, one would use other oxygen lines in the SiC channels to independently test for line saturation. As mentioned previously, these data lack the S/N in the SiC channels to perform such a test. Thus, in lieu of a large sample of O/Si and P/O studies of the neutral ISM of dwarf galaxies, for the remainder of this paper we explore the results of a column of O i as derived above, $\log (N) = 15.80 \pm 0.12$, which implies an abundance offset when compared to the nebular regions. We discuss the implications of this scenario in § 4.3. We stress, however, that this O i column density is a lower limit and that the effects of line saturation may indeed be pronounced.
4. DISCUSSION

The most important results in this paper are (1) the discovery of outflowing coronal gas from a relatively low-luminosity dwarf starburst galaxy, (2) the discovery of diffuse H\textsubscript{2} absorption in a relatively distant, low-metallicity galaxy, and (3) the discovery of a possible abundance offset between the nebular and neutral gas phases in a star-forming dwarf galaxy. In this section, we discuss each of these points in more detail and compare the values found for NGC 625 with those found for other dwarf starbursts in the literature.

4.1. Outflowing Coronal Gas

The coronal gas content of low-mass systems that are undergoing outflow episodes is an important component of models of superbubble evolution. If the coronal gas density is high and radiative cooling is efficient, then outflow energies can be expended prior to the outflow breaking out of the disk and venting hot gas, metals, and energy into the surrounding IGM. If, on the other hand, the coronal gas density is low and the radiative cooling is inefficient, then the coronal gas does not radiate sufficient energy to slow or stall galactic-scale outflows from low-mass galaxies. While the evolution of outflows is complex and depends on various other factors, coronal gas cooling is one important effect that has only recently become accessible observationally.

In principle, by observing the absorption and emission profiles of outflowing O\textsubscript{vi} gas from a galaxy, one can obtain an estimate of the cooling rate of the gas and compare this to the estimated energy input into the ISM by the evolution of the massive stars associated with recent star formation (see Heckman et al. 2001). However, such an estimate of the cooling rate in NGC 625 is difficult for two reasons. First, it is not straightforward to extrapolate to an unambiguous estimate of the outflow cavity size. Second, the low outflow velocity of the O\textsubscript{vi} gas with respect to the molecular gas (and presumably the stellar population) in NGC 625 (∼30 km s\textsuperscript{-1}) does not cleanly separate the absorption profile from the expected location of O\textsubscript{vi} emission (if we see emission only from the redshifted, back side of a symmetric outflow along the line of sight). These factors complicate estimates of the mass and density of the O\textsubscript{vi} gas, both of which are needed to constrain the cooling rate (see Shull & Slavin 1994).

FUSE observations of O\textsubscript{vi} emission from other starbursting galaxies have shown that typical cooling rates in coronal gas are small. Heckman et al. (2001) and Hoopes et al. (2003) estimate that coronal gas cooling is roughly comparable to the energy radiated away in soft X-ray emission in the outflows in NGC 1705 and M82. Since the soft X-ray emission radiates only a small fraction of the input energy of the wind (Strickland & Stevens 2000), the cooling rate via coronal gas appears to be small. A similar column of O\textsubscript{vi} gas has been found in NGC 625 (log \[N(O\textsubscript{vi})\] = 14.32 ± 0.08) and NGC 1705 (log \[N(O\textsubscript{vi})\] = 14.26 ± 0.08); because the outflow cavity is likely smaller in NGC 625 than in NGC 1705 (implying a smaller mass of cooling plasma), it is likely that radiative cooling via coronal gas is not a significant portion of the energy budget of NGC 625.

Comparing our results to those in the literature, it appears that pronounced O\textsubscript{vi} absorption is ubiquitous in actively star-forming systems with nonzero inclinations. Extensive observations through the Milky Way halo have shown an average O\textsubscript{vi} absorption column density of 14.38 (Savage et al. 2003). Similarly, Howk et al. (2002) and Hoopes et al. (2002) have shown that O\textsubscript{vi} absorption is present along tens of sight lines into the Large and Small Magellanic Clouds, with average column densities of 14.37 and 14.53, respectively. Finally, studies of extragalactic dwarf systems with strong current star formation show at least weak O\textsubscript{vi} absorption when the major exciting clusters are observed directly (see Heckman et al. 2001 for NGC 1705; Leboutteiller et al. 2004 for I Zw 36; the present work for NGC 625). A large sample of FUSE dwarf galaxy observations spanning a range of galaxy properties (star formation rate, outflow velocities, dust content, etc.) is needed to quantify the importance of O\textsubscript{vi} in the cooling portions of the outflows.

4.2. Diffuse Molecular Gas

Diffuse H\textsubscript{2} is a ubiquitous component of the ISM of the Galaxy. Using Copernicus data, Savage et al. (1977) demonstrated a strong correlation between H\textsubscript{i} column or reddening and the presence of diffuse H\textsubscript{2}, with molecular gas usually found on sight lines with sufficient H\textsubscript{i} to allow self-shielding or sufficient dust to allow the efficient formation of H\textsubscript{2}. However, these early observations were limited to local sight lines because of instrumental limitations. The higher sensitivity of ORFEUS allowed H\textsubscript{2} to be studied in the Magellanic Clouds (see, e.g., de Boer et al. 1998; Richter et al. 1998). Most recently, FUSE has greatly expanded the amount of observational data available on diffuse H\textsubscript{2}. However, even though FUSE offers unprecedented spectral resolution and sensitivity (typical observations probe H\textsubscript{2} column densities of ∼10\textsuperscript{15} cm\textsuperscript{-2}), there have remained few detections of H\textsubscript{2} in extragalactic environments. Within the Local Group, diffuse H\textsubscript{2} has only been detected in the Milky Way (see, e.g., Shull et al. 2000 and numerous other studies), the Magellanic Stream (Richter et al. 2001; Sembach et al. 2001), the Magellanic Clouds (Tumlinson et al. 2002), and M33 (Bluhm et al. 2003). As mentioned in § 1, extragalactic detections of diffuse H\textsubscript{2} beyond the Local Group are even more rare.

Dwarf starburst galaxies such as NGC 625 offer a unique opportunity to study diffuse H\textsubscript{2} in the ISM, since they are typically UV-bright, are forming stars rapidly (implying a sizable molecular reservoir), and usually present relatively low extinctions because of their low metal abundances. Even with these apparent observational advantages, however, stringent column density limits of log \[N(H\textsubscript{2})\] < 15 in the low-J levels are derived for the metal-deficient starburst galaxies I Zw 18 (Vidal-Madjar et al. 2000), NGC 1705 (Heckman et al. 2001), Mrk 59 (Thuan et al. 2002), and I Zw 36 (Leboutteiller et al. 2004). The new sample of Hoopes et al. (2004) also searches for diffuse H\textsubscript{2} gas in NGC 3310, NGC 4214, M83, and NGC 5253; only M83 and NGC 5253 show detectable H\textsubscript{2} gas in absorption against the background UV continuum of the massive stellar populations.

Hoopes et al. (2004) attribute the low molecular fractions derived in their sample (typically f\textsubscript{H\textsubscript{2}} < 10\textsuperscript{-5}, i.e., similar to the fraction found in the present study for NGC 625) to the stronger UV radiation fields of these galaxies. This stronger UV background will raise the minimum values of extinction and H\textsubscript{i} column necessary for diffuse H\textsubscript{2} to remain in the ISM without being destroyed. They also note that some of the systems in their sample have been detected in CO tracer lines and that the inferred molecular masses exceed the derived diffuse H\textsubscript{2} masses by many orders of magnitude.

The detection of H\textsubscript{2} absorption in NGC 625 highlights the importance of ISM geometry in the interpretation of these types of observations. As shown by Cannon et al. (2002), the
dust distribution (and hence potentially productive areas of H$_2$ formation) does not always follow the distribution of UV light. This implies that UV absorption experiments for diffuse H$_2$ may not sample the sight lines expected to show the highest columns of molecular gas. In the case of NGC 625, we have a combination of sight lines into a moderately dusty starburst region (extinctions toward the massive clusters of up to ~1 mag in the V band; see Cannon et al. 2003) that has a moderate UV radiation field (since no higher-level H$_2$ transitions are detected). Here, the potential for detection of H$_2$ may be optimized, given the correlation between dust and H$_2$ (see, e.g., Savage et al. 1977).

The simplest interpretation of these H$_2$ observations of nearby dwarf starburst and low-metallicity galaxies appears to be one in which the covering factor of diffuse H$_2$ clouds is low. This implies that most of the molecular material is confined to relatively small, dense molecular clouds, as predicted in models of the low-metallicity ISM (see, e.g., Maloney & Black 1988; Norman & Spaans 1997; Pak et al. 1998; Bolatto et al. 1999). Since the strength of the UV radiation field appears to be an important factor both theoretically and observationally, it may be expected that sight lines to the UV-brightest clusters may not show diffuse H$_2$ in absorption. The complicated geometry of dust, neutral and molecular gas, and the current stellar populations will require a much larger sample to fully understand the nature of diffuse H$_2$ absorption in extragalactic environments.

4.3. Abundances in the Neutral and Nebular Gas

In these data we find an apparent abundance difference between the neutral and nebular gas regions in NGC 625. Interestingly, the N/O ratio is, within errors, identical in the neutral and nebular gas phases. We again emphasize that our O $\lambda$1039.230 line may be saturated (hence reducing the offset between N and O abundances) and that our absolute abundances are comparatively uncertain because of the large error on our measured H i column within NGC 625. However, taken at face value, the offset is large enough (~0.9 dex) to warrant a more thorough discussion of these values in other systems and the potential implications for the evolution of low-mass galaxies.

As shown in Table 3, it appears that such abundance offsets between nebular and neutral gas are common in strongly star forming dwarf galaxies studied to date with FUSE. Abundance differences of $>$0.5 dex have been found in NGC 1705 (Heckman et al. 2001), I Zw 18 (Aloisi et al. 2003; but see also Lecavelier des Etangs et al. 2004 for an alternative treatment), I Zw 36 (Lebouteiller et al. 2004), and Mrk 59 (Thuan et al. 2002). These abundance differences may be caused by FUSE sight lines sampling two different components of the ISM of dwarf galaxies: lower-abundance halo gas and higher-abundance gas nearer to the active star formation regions.

A simple test of this “disk versus halo” scenario can be performed by comparing the size of the abundance difference with the difference between the H i gas column seen in emission and the H i column that can only be foreground to the UV-luminous regions (i.e., the H i gas probed in FUSE observations). Our reasoning is simple: if the absorption arises in the disk of the galaxy, the column density should be comparable to the disk column density, but if the absorption arises in a halo, the column density should be smaller. We show in Figure 7 a plot of the size of the offset between neutral and nebular gas ($\Delta(O/H) = [O/H]_{\text{neutral}} - [O/H]_{\text{nebular}}$) and the difference in H i columns as seen in absorption and in emission toward the same region ($\Delta(H) = \log [N(H_1)]_{\text{FUSE}} - \log [N(H_1)]_{21 \text{ cm}}$).

Depending on the value chosen for I Zw 18, there could be a trend of increasing $\Delta(O/H)$ with increasing $\Delta(H)$. It appears that each system under study (with the possible exception of I Zw 18) shows some value of abundance offset between the nebular and neutral gas (see notes to Table 3 for more details). Each of these investigations is susceptible to various sources of error that will require a larger sample to overcome; however, if these results are supported by further data, it appears that many dwarf galaxies may have a halo of lower-metallicity gas that surrounds the actively star forming regions as probed by emission-line spectroscopy.

This result has important implications for the chemical evolution of star-forming dwarf galaxies, since it implies that widespread enrichment episodes have preceded the current bursts that dominate the bolometric luminosity of these systems. Previous works have postulated a prompt “self-enrichment” scenario in the nebular gas region that would be evidenced by localized enrichment near current H ii regions (e.g., Kunth & Sargent 1986). This effect has been shown to be small, since local abundance variations are not seen in the nebular regions surrounding massive starbursts in low-mass galaxies (see Kobulnicky & Skillman 1996, 1997, 1998; Kobulnicky et al. 1997; Legrand et al. 2000, and references therein).

The present offset between neutral and nebular gas abundances would require a different enrichment scenario from localized enrichment, since the absorbing columns are, by definition, foreground to the starburst regions. A potential scenario that would be consistent with these data is one in which low-level star formation persists in dwarf galaxies for extended periods of time, allowing the oxygen and nitrogen abundances to be elevated in the ISM and allowing them to be efficiently mixed with the surrounding neutral gas. This low-level star formation rate would elevate the neutral gas abundances above the primordial value, and the higher nebular values could then be produced by more recent star formation in the current major star formation regions of these systems. The close agreement in

![Figure 7](image-url)
N/O between the nebular and neutral gas also points toward central creation and geometrical dilution over a long time period; otherwise the different production timescales for N and O become problematic. A larger FUSE sample of actively star forming dwarf galaxies would be most beneficial in addressing the abundance offsets between nebular and neutral gas phases.

If the absorption spectra of dwarf galaxies obtained by FUSE are indeed sampling a halo of neutral gas and are not primarily produced in the disks, then they provide a very important probe of a virtually unstudied component of the dwarf galaxy ISM. Kennicutt & Skillman (2001) have emphasized the importance of measuring abundances in the neutral gas in the outer parts of dwarf galaxies. In spiral galaxies, it is well known that there are chemical abundance gradients in the sense of lower abundances in the outer parts of the systems. However, in dwarf galaxies it is generally assumed that the entire H i disk has the same metallicity as measured in the H ii regions, and this is a very uncertain assumption. The physical basis for this assumption is the general uniformity of H ii region abundances in dwarf galaxies (Kobulnicky & Skillman 1997 and references therein) and the inference that the whole H i disk is kept at a rather uniform chemical abundance by the rapid transportation of the metals in a hot phase of the ISM (Clayton & Pantelaki 1993; Tenorio-Tagle 1996). However, the H ii regions only sample the inner parts of the H i disk. In some dwarf galaxies, as much as 90% of the neutral hydrogen lies outside of the Holmberg radius (e.g., DDO 154; Carignan & Freeman 1988; Carignan & Burton 1998). If dwarf galaxies do have chemical abundance gradients, then assuming that the chemical abundances are constant over-estimates the total metal content of the galaxy and leads to a misinterpretation of their evolutionary status (e.g., artificially inflating the calculated effective yield). The edge-on orientation of NGC 625 implies that at least some of the absorption is occurring in the outer parts of the galaxy and thus providing a probe of this relatively unexplored ISM component.

The extended mission of FUSE offers an ideal opportunity to test for this important evolutionary scenario. One would ideally seek a sample of luminous, metal-poor (<10% Z_solar) dwarf systems that have low intrinsic H i foreground columns and low foreground and internal extinctions, along high-visibility sight lines not contaminated by intermediate- or high-velocity clouds. Deep integrations on such targets will provide a sufficient S/N to allow intercomparison of the columns derived from oxygen lines with different oscillator strengths throughout the FUSE spectral region. With the effects of line saturation eliminated, such a sample would allow the exploration of this potentially important ISM phase in dwarf galaxies.

5. CONCLUSIONS

We have presented new FUSE spectroscopy of the dwarf starburst galaxy NGC 625. These data allow a detailed investigation of multiple phases of the ISM of the galaxy, including the molecular, neutral, ionized, and coronal gas contents. We use these data to study the kinematics of the ISM, the diffuse H2 content, and the abundances in the neutral gas phase.

Our first major result is that O vi absorption has been detected in a relatively low-velocity outflow. This detection adds to the sample of extragalactic systems showing outflowing coronal gas. With these data alone we cannot constrain the efficiency of cooling in the coronal gas; however, considering the literature and given the strength of the O vi absorption feature, we suggest that radiative cooling is likely not a dominant mechanism in the loss of energy from the NGC 625 outflow.

Our second major result is that we have detected low rotational level transitions from the Lyman and Werner bands of diffuse H2 gas in NGC 625. This is one of only a few dwarf galaxies outside of the Local Group to show diffuse H2 in FUSE observations. It is likely that the geometry of the stellar populations, dust, and neutral and dense molecular gas all play a role in determining whether H2 is detectable in such systems. We attribute the low molecular fraction, which is similar to that found in other dwarf starburst and low-metallicity galaxies from FUSE studies, to the low covering factor of H2 clouds, which are expected to be comparatively small and dense in these actively star forming, metal-deficient environments.

Our final important result is that we have found a potential abundance offset between the nebular and neutral gas phases of NGC 625. While the absolute oxygen abundance is hindered by potential saturation and the intrinsic H i column is only constrained to ±0.3 dex, the magnitude of the offset (~0.9 dex) suggests that it is likely real. Interestingly, the N/O ratio is found to be the same in both the nebular and neutral phases. Similar results have been found for other dwarf galaxies studied with FUSE, suggesting that dwarf galaxies may, in general, host a lower-metallicity halo of neutral gas that can only be probed by absorption-line spectroscopy. A larger sample of systems will help to shed light on this important evolutionary scenario.

We thank Max Pettini for several valuable comments including insights into aspects of oxygen line saturation, S. R. McCandliss for making the H2ools package available, and Henry Lee and Simon Strasser for helpful discussions. We are also grateful to the anonymous referee for a careful reading of this manuscript and numerous helpful comments. J. M. C. was supported by NASA Graduate Student Researchers Program (GSRP) Fellowship NGR 5-50346. E. D. S. is grateful for partial support from NASA LTSARP grant NAG5-9221 and the University of Minnesota. This research has been supported by NASA grant NNG 04GD25G. This research has made use of the NASA/IPAC Extragalactic Database (NED), which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration, and NASA’s Astrophysics Data System.

REFERENCES

Bomans, D. J., & Grant, M.-B. 1998, Astron. Nachr., 319, 26


Skillman, E. D., Côté, S., & Miller, B. W. 2003a, AJ, 125, 593

——. 2003b, AJ, 125, 610


