THE KINEMATICS OF MULTIPLE-PEAKED Lyα EMISSION IN STAR-FORMING GALAXIES AT z ∼ 2–3

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ABSTRACT

We present new results on the Lyα emission-line kinematics of 18 z ∼ 2–3 star-forming galaxies with multiple-peaked Lyα profiles. With our large spectroscopic database of UV-selected star-forming galaxies at these redshifts, we have determined that ∼30% of such objects with detectable Lyα emission display multiple-peaked emission profiles. These profiles provide additional constraints on the escape of Lyα photons due to the rich velocity structure in the emergent line. Despite recent advances in modeling the escape of Lyα from star-forming galaxies at high redshifts, comparisons between models and data are often missing crucial observational information. Using Keck II NIRSPECT spectra of Hα (z ∼ 2) and [O iii]λ5007 (z ∼ 3), we have measured accurate systemic redshifts, rest-frame optical nebular velocity dispersions, and emission-line fluxes for the objects in the sample. In addition, rest-frame UV luminosities and colors provide estimates of star formation rates and the degree of dust extinction. In concert with the profile sub-structure, these measurements provide critical constraints on the geometry and kinematics of interstellar gas in high-redshift galaxies. Accurate systemic redshifts allow us to translate the multiple-peaked Lyα profiles into velocity space, revealing that the majority (11/18) display double-peaked emission straddling the velocity-field zero point with stronger red-side emission. Interstellar absorption-line kinematics suggest the presence of large-scale outflows for the majority of objects in our sample, with an average measured interstellar absorption velocity offset of (Δvabs) = −230 km s⁻¹. A comparison of the interstellar absorption kinematics for objects with multiple- and single-peaked Lyα profiles indicate that the multiple-peaked objects are characterized by significantly narrower absorption line widths. We compare our data with the predictions of simple models for outflowing and infalling gas distributions around high-redshift galaxies. While popular “shell” models provide a qualitative match with many of the observations of Lyα emission, we find that in detail there are important discrepancies between the models and data, as well as problems with applying the framework of an expanding thin shell of gas to explain high-redshift galaxy spectra. Our data highlight these inconsistencies, as well as illuminating critical elements for success in future models of outflow and infall in high-redshift galaxies.

Key words: galaxies: formation – galaxies: high-redshift – galaxies: ISM – line: profiles – radiative transfer

Online-only material: color figures

1. INTRODUCTION

The process described as “feedback” is considered a crucial component in models of galaxy formation. Feedback commonly refers to large-scale outflows of mass, metals, energy, and momentum from galaxies, which therefore regulate the amount of gas available to form stars, as well as the thermodynamics and chemical enrichment of the surrounding intergalactic medium (IGM). The evidence for feedback in high-redshift star-forming galaxies comes in several forms, including blueshifts of hundreds of km s⁻¹ in interstellar absorption lines relative to galaxy systemic redshifts (Pettini et al. 2001; Shapley et al. 2003; Steidel et al. 2010) and the nature of the IGM environments of vigorously star-forming galaxies, in terms of the optical depth and kinematics of the surrounding H I and heavy elements (Adelberger et al. 2003, 2005). Yet, in spite of evidence for ubiquitous outflows at high redshift, estimates of fundamental physical quantities such as gas column densities and mass outflow rates in the superwinds have remained elusive. While there is much observational evidence for outflows in high-redshift galaxies, both analytic models and hydrodynamical simulations of these systems suggest that, at the same cosmic epochs, they should be rapidly accreting cold gas from the IGM, fueling their active rates of star formation (Birnboim & Dekel 2003; Kereš et al. 2005, 2009; Dekel et al. 2009). Searching for observational signatures of the process of cold gas accretion at high redshift remains an open challenge.

The Lyα feature is one of the most widely used probes of star formation in both the nearby and very distant universe. While Lyα photons are initially produced by recombinign ionized gas in H II regions, resonant scattering through the interstellar medium (ISM) of galaxies can lead to extreme modulation of the intrinsic emission profile, in both frequency and spatial location. Absorption by dust can completely suppress Lyα emission, producing a strong absorption profile, even in galaxies with high rates of star formation. It is therefore difficult to determine the intrinsic properties of the gas giving rise to Lyα emission from the observed profile alone. Only recently has it become possible to make detailed theoretical predictions

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for the Lyα profiles emergent from complex systems similar to those observed at high redshift (Ahn et al. 2002; Zheng & Miralda-Escudé 2002; Hansen & Oh 2006; Verhamme et al. 2006, 2008). These new calculations (e.g., Verhamme et al. 2006) employ a Monte Carlo approach to propagate a representative ensemble of Lyα photons through gas and dust of arbitrary spatial and velocity distribution outputting Lyα profiles as would be observed. By comparison with Lyα profiles in actual galaxy spectra, it is possible, in principle, to recover quantities such as the expansion/infall velocity of the outflow/inflow, the column density and velocity dispersion of absorbing gas, and the gas covering fraction. Therefore, modeling of observed Lyα emission profiles represents an independent method of probing the processes of feedback and accretion at high redshift.

The majority of Lyα emission profiles at high redshift fall in the category of single-peaked and asymmetric (Shapley et al. 2003; Tapken et al. 2007), which is a natural outcome of an expanding medium (Verhamme et al. 2008). However, multiple-peaked Lyα profiles, seen in a fraction of star-forming UV-selected galaxies at \( z \sim 2–3 \), offer a particularly detailed perspective on Lyα escape due to the rich structure of the emergent line. In principle, the structure of the Lyα line encodes the velocity field and density distribution of the gas through which it has emerged. For example, a symmetric double-peaked profile centered on the velocity-field zero point is a natural outcome of the radiative transfer of Lyα photons through a static medium (Osterbrock 1962). Recent advances in modeling the escape of the Lyα photons from star-forming galaxies at \( z \sim 2–3 \) have isolated several features of the Lyα profile that may be expected for specific gas geometries and velocity fields (e.g., Verhamme et al. 2006; Laursen et al. 2009a, 2009b; Barnes et al. 2011). Since Lyα is the most readily observed high-redshift emission line, there is enormous potential to better understand the structure of the early galaxies by interpreting Lyα line profiles.

Previous attempts to compare observed Lyα line morphologies to theoretical predictions have been missing crucial information, weakening the derived constraints on galaxy outflow and inflow properties. In particular, accurate systemic redshift measurements, nebular line widths, and intrinsic ionizing photon fluxes have been absent from most previous comparisons (but see, e.g., Yang et al. 2011; McLinden et al. 2011). These three observables are critical for anchoring the velocity scale of the models, constraining the mass and thermal motions of the gas, and determining the overall normalization for a given model. In this paper, we use new results obtained from Hα and [O iii]λ5007 emission lines to provide the critical missing constraints on the observed kinematics of star-forming galaxies at \( z \sim 2–3 \) with multiple-peaked Lyα emission. In addition, we have used our large database of Lyα emission lines in high-redshift objects to determine the frequency of the multiple-peaked systems, providing a global perspective on the potential of using Lyα morphology to reveal \( z \sim 2–3 \) gaseous structure.

Our method of target selection from the parent sample of UV-selected galaxies at \( z \sim 2–3 \) is explained in Section 2, while the observations and data reduction are described in Section 3. The Lyα velocity profiles are presented in Section 4 with precise velocity-field zero points determined from our Hα (or [O iii]λ5007) measurements. In Section 5, the measured physical quantities for each system are reported. Section 6 describes current Lyα radiative transfer models, in addition to a qualitative comparison between some simple models and our measured Lyα velocity profiles. Finally, in Section 7 we summarize our results and discuss how our measurements will be used in future work to accurately model the processes that give rise to the multiple-peaked Lyα profiles from star-forming galaxies at \( z \sim 2–3 \). We assume a flat ΛCDM cosmology with \( \Omega_m = 0.3, \Omega_\Lambda = 0.7, \) and \( H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1} \).

2. SAMPLE SELECTION

Our target galaxies were drawn from the UV-selected sample described in Steidel et al. (2003, 2004). These UV-selected surveys have yielded over 3000 spectroscopically confirmed star-forming galaxies at \( z \sim 1.5–3.5 \). The majority of the spectra cover the H1 Lyα feature at 1216 Å. The observed Lyα profiles for UV-selected star-forming galaxies vary widely in strength, from damped absorption to strong emission. Of the \( \sim 1500 \) objects that show net emission, a fraction exhibit a multiple-peaked profile. While this phenomenon has been previously reported (Tapken et al. 2007; Quider et al. 2009) its frequency of occurrence has never been systematically analyzed. We have used our database of star-forming galaxies to assess the frequency of multiple-peaked Lyα profiles in \( z \sim 2–3 \) galaxies in order to determine whether such profiles represent rare outliers or are commonplace features of the galaxy population.

To identify the frequency of multiple-peaked profiles, we first separated the full spectroscopic sample into subsets of galaxies with and without detectable Lyα emission. The \( \sim 1500 \) galaxies with Lyα emission were then considered for further study. All of the optical (rest-frame UV) spectra were obtained using the LRIS spectrograph on the Keck I telescope (Oke et al. 1995). These spectra were taken with the 300 line mm\(^{-1}\) grating blazed at 5000 Å, or, following the LRIS-B upgrade (Steidel et al. 2004), with the 400 line mm\(^{-1}\) or 600 line mm\(^{-1}\) grism blazed at 3400 Å and 4000 Å, respectively. The resolution of the spectra (taken through 1/2 slits) establishes a lower limit in velocity space on the separation of multiple peaks that can be identified. From this sample we were able to identify objects that have a minimum peak separation of 225 [370, 500] km s\(^{-1}\) for the 600 [400, 300]-line grism/grating. We separated the spectra by grism/grating and analyzed each resolution group individually. Approximately 60% of the spectra were obtained with the 400- and 600-line grisms, while the rest of the spectra were taken using the 300-line grating.

We used a systematic algorithm to search for multiple peaks within the Lyα profile. Several criteria were used to minimize contamination from noisy spectra which can yield a false indication of multiple peaks due to noise spikes. The first criterion was a signal-to-noise ratio (S/N) lower limit of 3 on the strongest flux peak height, which was implemented to establish a consistent threshold for characterizing Lyα profiles. This criterion reduced our sample to \( \sim 1000 \) spectra with 163, 527, and 402 spectra, respectively, from the 600- and 400-line grism, and 300-line grating. The spectra were then separated into resolution groups and the algorithm was implemented independently on each sub-sample. First, we searched between 1210 and 1225 Å in each spectrum for the maximum flux value, given that this wavelength range typically contains the observed Lyα peak in the spectra of star-forming galaxies. This maximum was identified as the primary Lyα emission peak. The continuum level was then estimated for the blue and red sides separately from the mean of the flux over a \( \sim 100 \) Å span blueward and redward of 1210 and 1225 Å, respectively. Starting from the primary peak’s maximum flux point, we stepped down toward
3. OBSERVATIONS AND DATA REDUCTION

Both near-IR and optical spectra are required for our analysis of the kinematics of Lyα emission profiles. In this section, we describe both types of spectroscopic data, as well as our basic empirical measurements and uncertainties.

3.1. NIRSPEC Observations and Data Reduction

Near-IR spectra were obtained using the NIRSPEC instrument (McLean et al. 1998) on the Keck II telescope. Our data were collected during three observing runs in 2009 July, August, and October, for a total of five nights. On average the total exposure time for each object was 4 × 900 s, though the number of 900 s exposures per target ranged from 3 to 6 for a total integration time of 0.75 to 1.5 hr. All targets were observed with a 0′′.76 × 42″ long slit. For most objects we used the N6 filter, a broad H + K filter centered at 1.925 μm with a bandwidth of 0.75 μm. For objects at z ∼ 2.5–2.6, we used the N7 filter, which is centered at 2.23 μm with a bandwidth of 0.80 μm. The spectral resolution as determined from sky lines was ∼15 Å, which corresponds to Δv ∼ 230 km s⁻¹ (R ∼1300) for the N6 filter and Δv ∼ 200 km s⁻¹ (R ∼1500) for the N7 filter. Conditions were photometric, with the seeing ranging from 0′′.33 to 0′′.70.

Due to the faint nature of these objects in the K band we acquired each target using blind offsets from a bright star in the surrounding field. We returned to the offset star between each integration of the science target to center and dither along the slit. In nearly all cases we dithered back and forth between two positions near the center of the slit. The position angle (P.A.) was chosen to match that of the LRIS observation unless the object appeared extended at a different angle in the existing R-band images (Steidel et al. 2003, 2004). We measured Hα or [O III] 5007 for a total of 18 objects during our observing runs, which were drawn from the parent sample discussed in Section 2. All observational information can be found in Table 1. R-band images of the objects with the NIRSPEC and LRIS slits overlaid are presented in Figure 1.

Data reduction was performed following the method described in Liu et al. (2008), where the sky background was subtracted from the two-dimensional unrectified science images using an optimal method (Kelson 2003, G. D. Becker 2006, private communication). After background subtraction, cosmic rays and bad pixels were removed from each exposure, which was then rotated, cut out along the slit, and rectified in two dimensions to take out the curvature both in the wavelength and spatial directions. The sky lines were fit with a low-order polynomial and a b-spline fit was used in the dispersion direction. The final rectified two-dimensional exposures for each object were then registered and combined into one spectrum. A one-dimensional spectrum was extracted from the two-dimensional reduced image along with the corresponding 1σ error spectrum. The average aperture size along the slit was 2′′.1, with a range of 1′′.7–2′′.9. The spectrum was then flux calibrated using A-type stars observed during our NIRSPEC runs according to the method described in Shapley et al. (2005) and Erb et al. (2003). Finally the flux-calibrated, one-dimensional spectrum was placed in a vacuum, heliocentric frame.

3.1.1. Objects With Spatially Resolved NIRSPEC Spectra

While the majority of the objects in our sample have spatially unresolved Hα (or [O III] 5007) emission-line spectra, three objects exhibit spatially extended nebular emission: Q0449-BX167, Q2206-BX151, and Q1549-M22. If spatially extended emission is coupled with rotation or velocity shear, the placement or P.A. of the long slit has the potential to yield nebular emission centroid and velocity dispersion values that differ from the true properties of the galaxy. The differences may result if the slit does not evenly sample both the approaching
Figure 1. R-band images (rest-frame UV) for our sample of 18 objects. In each image, the NIRSPEC long slit position is overlaid with blue, solid lines. The LRIS slit is overlaid with red, dashed lines. All images are 12′′ × 12′′, with north up and east to the left. Typical seeing during these exposures was 0′′.8–1′′.0.

(A color version of this figure is available in the online journal.)

Table 1
Observation Log with Keck II NIRSPEC

| Object            | R.A. (J2000) | Decl. (J2000) | z\textsubscript{H\alpha}\textsuperscript{a,b} | \(\mathcal{R}\) (mag) | Exposure (s) | Filter | Date (UT) |
|-------------------|--------------|---------------|------------------------------------------|------------------------|--------------|--------|-----------|
| Q0100-MD40        | 1 03 18.971  | 13 17 02.841  | 2.2506                                   | 24.35                  | 4 × 900      | N6     | 2009 Aug 9 |
| Q0100-BX288       | 1 03 20.931  | 13 16 23.569  | 2.1032                                   | 23.75                  | 2 × 900      | N6     | 2009 Aug 9 |
| Q0449-BX167       | 4 52 24.624  | −16 39 15.284 | 2.3557                                   | 24.02                  | 4 × 900      | N6     | 2009 Oct 10 |
| Westphal-DD29     | 14 17 25.936 | 52 29 32.219  | 3.2401                                   | 24.82                  | 4 × 900      | N6     | 2009 Aug 10 |
| Westphal-BX154    | 14 17 32.173 | 52 25 51.044  | 2.5954                                   | 23.96                  | 3 × 900      | N7     | 2010 Jul 2 |
| Q1549-BX102       | 15 51 55.977 | 19 12 44.220  | 2.1932                                   | 24.36                  | 3 × 900      | N9     | 2009 Jul 1 |
| Q1549-C20         | 15 52 00.396 | 19 08 40.773  | 3.1174                                   | 24.87                  | 3 × 900      | N6     | 2009 Aug 10 |
| Q1549-M22         | 15 52 02.703 | 19 09 40.011  | 3.1555                                   | 24.85                  | 1 × 900      | N6     | 2009 Jul 3 |
| Q1549-BX202       | 15 52 05.090 | 19 12 49.818  | 2.4831                                   | 24.37                  | 4 × 900      | N6     | 2009 Jul 1 |
| Q1623-BX129       | 16 25 28.732 | 26 49 19.182  | 2.3125                                   | 24.04                  | 5 × 900      | N6     | 2009 Jul 2 |
| Q2206-BX151       | 22 08 48.650 | −19 42 25.569 | 2.1974                                   | 24.03                  | 4 × 900      | N6     | 2009 Jul 1 |
| SSA22a-D17\textsuperscript{d} | 22 17 18.845 | 0 18 16.667  | 3.0851                                   | 24.27                  | 6 × 900      | N9     | 2009 Jul 2 |
| SSA22a-C49\textsuperscript{d} | 22 17 19.810 | 0 18 18.729  | 3.1531                                   | 23.85                  | 6 × 900      | N6     | 2009 Jul 2 |
| SSA22a-C31        | 22 17 22.885 | 0 16 09.492  | 3.0176                                   | 24.61                  | 3 × 900      | N6     | 2009 Jul 3 |
| SSA22a-C32        | 22 17 25.629 | 0 16 13.095  | 3.2926                                   | 23.68                  | 4 × 900      | N6     | 2009 Jul 3 |
| Q2343-BX70        | 23 45 55.934 | 12 44 50.317  | 2.4086                                   | 24.94                  | 4 × 900      | N6     | 2009 Aug 9 |
| Q2343-BX231       | 23 46 20.108 | 12 46 16.812 | 2.4999                                   | 25.15                  | 3 × 900      | N6     | 2009 Aug 10 |
| Q2346-BX181       | 23 48 31.827 | 0 21 39.077  | 2.5429                                   | 23.28                  | 3 × 900      | N7     | 2009 Jul 1 |

Notes. Units of right ascension are hours, minutes, and seconds, and units of declination are degrees, arcminutes, and arcseconds.

\(a\) Rest-frame optical nebular emission-line redshifts. Objects with \(z \sim 2.0–2.6\) have Hα measurements. Objects with \(z > 3\) have \(\text{[O III]}\)λ5007 measurements.

\(b\) Typical uncertainty in \(\text{H}\alpha\) is \(\Delta z \sim 10^{-4}\).

\(c\) Object Q1549-M22 was observed on both July 3 and August 10 and the science images from these nights were stacked together.

\(d\) Objects SSA22a-D17 and SSA22a-C49 were obtained on the same slit.

and receding parts of the rotation curve or if systematic shear across the galaxy is interpreted as purely random motions. The three objects listed above were analyzed in more detail to determine whether their complexity might have affected our measurements. In the R-band image for Q0449-BX167 there are two distinct components and our slit P.A. was chosen to have both components included. Q0449-BX167 has two separate components in the two-dimensional NIRSPEC spectrum that are offset in the spatial direction by 1′.3, but not in the spectral direction. In the R-band image, Q2206-BX151 is extended and our slit P.A. was chosen to encompass the extended region. In the two-dimensional NIRSPEC spectrum Q2206-BX151 is extended in the spatial direction for a total of 1′.3. There is a small tail that extends off of the main nebular emission, which is slightly offset in the spectral direction. The flux from the tail is comparable to the noise seen in the image and was not
The spectra of Q0449-BX167 and Q2206-BX151 show the H\(\alpha\) two-dimensional Ly\(\alpha\) feature, while the spectrum of Q1549-M22 is centered on \([\text{O}\,iii]\) components separated by \(1\) in the spatial direction and \(130\) km s\(^{-1}\) in the spectral direction. In each image, the dashed vertical line represents the systemic velocity with respect to the velocity zero point and spatial distance along the slit. In each image, the dashed vertical line represents the systemic velocity of the system (\(v = 0\)), and the horizontal axis spans \(\pm1500\) km s\(^{-1}\) in velocity. The vertical axes span \(\pm3.5\) in the spatial direction, and a vertical scale bar of \(1\) is shown in the upper left-hand panels for Q0449-BX167. (Top) LRIS two-dimensional Ly\(\alpha\) spectra. (Bottom) NIRSPEC two-dimensional spectra. The spectra of Q0449-BX167 and Q2206-BX151 show the H\(\alpha\) feature, while the spectrum of Q1549-M22 is centered on \([\text{O}\,iii]\). Q0449-BX167 has two components separated by \(1.3\) along the slit, Q2206-BX151 is extended spatially by \(1.3\), and Q1549-M22 consists of two components separated by \(1.1\) in the spatial direction and \(130\) km s\(^{-1}\) in the spectral direction.

![Image](Image)

**Figure 2.** From left to right, the two-dimensional LRIS and NIRSPEC spectra for Q0449-BX167, Q2206-BX151, and Q1549-M22. These three objects exhibit spatially extended nebular emission. The horizontal and vertical axes represent, respectively, velocity with respect to the velocity zero point and spatial distance along the slit. In each image, the dashed vertical line represents the systemic velocity of the system (\(v = 0\)), and the horizontal axis spans \(\pm1500\) km s\(^{-1}\) in velocity. The vertical axes span \(\pm3.5\) in the spatial direction, and a vertical scale bar of \(1\) is shown in the upper left-hand panels for Q0449-BX167. (Top) LRIS two-dimensional Ly\(\alpha\) spectra. (Bottom) NIRSPEC two-dimensional spectra. The spectra of Q0449-BX167 and Q2206-BX151 show the H\(\alpha\) feature, while the spectrum of Q1549-M22 is centered on \([\text{O}\,iii]\). Q0449-BX167 has two components separated by \(1.3\) along the slit, Q2206-BX151 is extended spatially by \(1.3\), and Q1549-M22 consists of two components separated by \(1.1\) in the spatial direction and \(130\) km s\(^{-1}\) in the spectral direction.

extracted. Since the structure in the two-dimensional spectra for Q0449-BX167 and Q2206-BX151 (excluding the tail) is not shifted in the spectral direction there is no significant evidence for rotation or shear, and the nebular emission centroid and dispersion values for these objects should be robust. In fact, Q0449-BX167 and Q2206-BX151 have among the smallest velocity dispersion values of the sample. The third object, Q1549-M22, is slightly extended in the \(R\)-band image and again we chose our slit P.A. to correspond to the extended region. There are two distinct components in the two-dimensional spectrum for Q1549-M22 and they are offset by \(1.1\) and \(9\) Å, respectively, in the spatial and spectral directions. The two-dimensional NIRSPEC spectra for these three objects are presented, along with their corresponding two-dimensional LRIS spectra, in Figure 2.

Object Q0449-BX167 was originally extracted to include only the brighter component on the left-hand side of the two-dimensional spectrum. To determine if the spatially extended nebular emission affects our measurements, we re-extracted Q0449-BX167 to include both components seen in the two-dimensional spectrum. For Q0449-BX167 the centroid did not change and the velocity dispersion changed by \(\Delta v_\text{e} = +2.5\) km s\(^{-1}\) when comparing the more extended extraction to our original one. This difference is within our errors. For our analysis we utilize the values obtained from our original extraction of Q0449-BX167. Object Q2206-BX151 was originally extracted to include only the main elongated component. We re-extracted to include the tail for comparison. The centroid of the re-extraction did not change compared to the centroid measured from the original extraction. The velocity dispersion changed from an upper limit of \(41\) km s\(^{-1}\) (not including the tail) to a measurement of \(63\) km s\(^{-1}\) (including the tail). The re-extractions show that the centroid measurements used in our analysis for Q0449-BX167 and Q2206-BX151 are robust. We include the velocity dispersion values measured from the original extraction for Q2206-BX151 in our analysis with the caveat that the added complexity might affect our modeling comparison (see Section 6).

Our fiducial measurements for Q1549-M22 are based on the extraction of both spectral components. Further analysis was conducted to understand how the spectral offset between the two components might affect our measurements. Each component was extracted and reduced separately for comparison with the integrated extraction of both components. Relative to the velocity zero point measured from the summed components, the offsets measured for each component separately are \(\Delta v = 110\) km s\(^{-1}\) and \(\Delta v = -76\) km s\(^{-1}\). The measured velocity dispersion of the spectrum integrated over both components (\(153\) km s\(^{-1}\)) is approximately equal to the sum in quadrature of the velocity dispersion of the individual components (\(125\) km s\(^{-1}\) and \(95\) km s\(^{-1}\)). The shift from the velocity zero point of each component and the large measured velocity dispersion from the summed spectra (the largest in our sample) may be evidence of two separate components giving rise to the two Ly\(\alpha\) peaks for this object. We decided to include Q1549-M22 in our sample with the caveat that its complexity in both [O\,iii] and Ly\(\alpha\) may signify a different underlying phenomenon giving rise to the multiple-peak Ly\(\alpha\) emission from the one we will discuss in subsequent sections.

### 3.2. LRIS Data Reduction

The observations and reduction of the LRIS spectra for our target sample have been described in previous work (Steidel et al. 2003, 2004). These spectra were collected over the course of many years without consistent attention to the accuracy of the zero point of the wavelength solution at the 50–100 km s\(^{-1}\) level, given that their primary purpose was for the measurement of redshifts and basic galaxy properties. In contrast, for the work presented here it is crucial to obtain a uniform and highly accurate wavelength zero point in order to place our LRIS and NIRSPEC data sets on the same velocity scale. Accordingly, we re-calculated the wavelength solution of each LRIS spectrum. After computing the wavelength solution using the IRAF routine identify we adjusted the zero point of the solution such that bright, unblended sky lines (e.g., \(\lambda5577.339\), \(\lambda6300.304\)) showed up at the correct wavelengths. The spectra were then corrected from an observed, air frame to a heliocentric, vacuum one.

### 3.3. Line Centroid, Flux, and FWHM Measurements

Measuring an accurate nebular emission centroid in order to obtain a precise systemic redshift for our objects was the principal objective of the NIRSPEC observations described in Section 3.1. The flux and FWHM were also important measurements for our analysis. The lines that we set out to measure were H\(\alpha\) at \(z \sim 2\) and [O\,iii]\(\lambda5007\) at \(z \sim 3\). The centroid, flux, and FWHM were determined by fitting a Gaussian profile to each emission line using the IRAF task, splot.

A Monte Carlo approach was used to measure the uncertainties in the centroid, flux, and FWHM. For each object 500 fake spectra were created by perturbing the flux at each wavelength of the true spectrum by a Gaussian random number with the standard deviation set by the level of the 1\(\sigma\) error spectrum. Line measurements were obtained from the fake spectra in the same manner as the actual data. The standard deviation of the distribution of measurements from the artificial spectra was
adopted as the error on each centroid, flux, and FWHM value. The NIRSPEC measurements and associated uncertainties are given in Table 2. The FWHM values listed are not corrected for instrumental broadening. Based on Hα or [O III] λ5007 emission line centroid measurements, we obtained the systemic redshifts for our sample. These redshifts were used to shift both the NIRSPEC and LRIS spectra into the systemic rest frame. Based on the Monte Carlo uncertainty of the nebular emission line centroid or the rms of the wavelength solution (depending on which was greater), we obtain an error of δλ ∼ 0.9 Å, which corresponds to a δΔv ∼ 10–15 km s⁻¹. Repeat observations of two objects from our sample using different slit P.A.s suggest a larger systematic uncertainty on the order of 50 km s⁻¹. However, this value should be considered an upper limit on the redshift uncertainty given that we attempted to match the slit positions between NIRSPEC and LRIS observations for a significant fraction of our sample.

4. Lyα VELOCITY PROFILES

Multiple-peaked Lyα emission profiles in z ∼ 2–3 UV-selected galaxies in principle encode a wealth of information about the velocity and density fields through which they have propagated. It is known that many galaxies at this redshift range are experiencing outflows (Shapley et al. 2003; Veilleux et al. 2005). Simple galactic wind models that incorporate radiative transfer suggest that the specific velocity profile of the resultant Lyα line relative to systemic can be used to determine parameters of the wind such as the expansion velocity, column density of windswept material, and outflow temperatures (Verhamme et al. 2006, 2008). With our measured systemic redshifts and Lyα morphologies, we are now able to analyze our systems with this comparison in mind. After being shifted to the systemic rest frame based on Hα or [O III] redshifts, the LRIS Lyα spectra were translated from wavelength to velocity space using the rest wavelength of the Lyα feature to create the Lyα velocity profiles. The velocity profiles are shown in Figure 3 and the corresponding velocity measurements for each peak and trough are shown in Table 3.

The Lyα velocity profiles can be separated into groups characterized by the strengths and locations of the emission peaks with respect to the velocity-field zero point. The majority of objects in our sample (11/18), which we refer to as Group I, have two peaks that straddle the velocity-field zero point, with the stronger flux peak on the red side. This group includes objects Q0100-MD40, Q0100-BX288, Q0449-BX167, Westphal-DD29, Westphal-BX154, Q1549-BX102, Q1549-M22, Q1549-BX202, Q2206-BX151, SSA22a-C32, and Q2343-BX70. In the case of Q1549-M22, the object with two apparently distinct spectral and spatial [O III] emission components, regardless of whether we shift the velocity-field zero point to Δv = 110 km s⁻¹ or Δv = −76 km s⁻¹, as measured from the re-extraction of each component individually, both Lyα peaks still straddle the zero point. Therefore Q1549-M22 is classified as a Group I object independent of the adopted velocity zero point. Group II spectra, including objects Q1549-C20 and Q2346-BX181, are described by two peaks that straddle the velocity-field zero point and have the stronger flux peak on the blue side. Objects Q2343-BX231 and SSA22a-C49 comprise Group III, where the bluer Lyα peak is stronger, but unlike the profiles previously described, both peaks are shifted completely redward of the zero point. Group IV, SSA22a-D17 and SSA22a-C31, have two peaks that straddle the velocity-field zero point with both peaks having approximately the same flux with the red peak marginally stronger. Object Q1623-BX129 accounts for the last group, Group V. This object has three peaks. Two of the peaks are similar to those of SSA22a-D17 and SSA22a-C31, with nearly the same flux and one on either side of the zero point. The third peak, which is furthest redward from the zero point, has the smallest flux. Examples of two-dimensional Lyα spectra from each group are displayed in Figure 4.

A precise velocity-field zero point in addition to the velocity dispersion (see Section 5.1) provides constraints on radiative transfer models of the Lyα emission from our sample of galaxies (see Section 6). Figure 5 shows a graphical summary of peak velocities along with the relative fluxes of each peak for every galaxy in our sample. Additionally, some objects have detectable interstellar absorption lines, which are also labeled in Figure 5. The analysis of the absorption lines is described in Section 5.4. The velocity separation of the peaks in the Lyα profiles is also an important constraint on possible models. The mean velocity peak separation is ⟨Δvpeak⟩ = 741 ± 39 km s⁻¹ (where the error represents the standard deviation of the mean) and the median is Δvpeak,med = 757 km s⁻¹.

An examination of the parent LRIS multiple-peaked sample indicates the same trends as described above. Analyzing the objects in the parent sample with an S/N lower limit of 3 on the strongest flux peak reveals that ~65% have their strongest flux peak located on the red side of the interpeak trough (compared to 72% from the NIRSPEC sample). Despite a wide range from minimum to maximum for the peak-to-peak velocity separation, the statistics for the parent LRIS sample are comparable to those for our NIRSPEC sample, with a mean value of ⟨Δvpeak⟩ = 723 ± 18 km s⁻¹ (where the error represents the standard deviation of the mean) and a median of Δvpeak,med = 721 km s⁻¹. Figure 6 shows the distributions of peak-to-peak

| Object         | zrest | FWHM [km s⁻¹] | F[Lyα] [erg cm⁻² s⁻¹ Å⁻¹] |
|----------------|-----|--------------|-----------------|
| Q0100-MD40d    | 2.5206 | 14.3 ± 1.0 | 3.6 ± 0.3 |
| Q0100-BX288    | 2.1032 | 19.6 ± 0.4 | 6.7 ± 0.1 |
| Q0449-BX167    | 2.3557 | 17.3 ± 1.4 | 7.8 ± 0.7 |
| Westphal-DD29  | 3.2401 | 22.9 ± 1.3 | 22.9 ± 0.5 |
| Westphal-BX154 | 2.5954 | 17.7 ± 2.0 | 7.7 ± 0.8 |
| Q1549-BX102    | 2.1932 | 18.2 ± 1.1 | 6.1 ± 0.3 |
| Q1549-C20      | 3.1174 | 17.3 ± 1.0 | 7.3 ± 0.4 |
| Q1549-M22      | 3.1535 | 29.2 ± 2.8 | 8.1 ± 0.6 |
| Q1549-BX202    | 2.4831 | 26.2 ± 9.9 | 4.2 ± 0.9 |
| Q1623-BX129    | 2.3125 | 21.1 ± 2.9 | 3.5 ± 0.4 |
| Q2206-BX151c   | 2.1974 | 15.7 ± 0.7 | 6.3 ± 0.3 |
| SSA22a-D17     | 3.0851 | 25.1 ± 2.5 | 2.6 ± 0.3 |
| SSA22a-C49     | 3.1531 | 18.0 ± 0.6 | 6.4 ± 0.2 |
| SSA22a-C31     | 3.0178 | 19.7 ± 1.5 | 11.5 ± 0.9 |
| SSA22a-C31d    | 3.2926 | 12.8 ± 35 | 5.2 ± 4.7 |
| Q2343-BX70e    | 2.4086 | 16.6 ± 3.5 | 4.0 ± 0.6 |
| Q2343-BX231    | 2.4999 | 21.5 ± 1.1 | 7.2 ± 0.4 |
| Q2346-BX181    | 2.5429 | 28.3 ± 2.6 | 13.8 ± 1.2 |

Notes:

a Rest-frame optical nebular emission-line redshifts. Objects with z > 3 have [O III] λ5007 measurements.
b Observed FWHM and error in units of Å. The FWHM is a raw value, uncorrected for instrumental broadening.
c Emission-line flux and error in units of 10⁻¹⁰ erg cm⁻² s⁻¹ Å⁻¹.
d Measured FWHM is less than instrumental resolution.
e Measured FWHM is not appreciably higher than the instrumental resolution.
Figure 3. Lyα velocity profiles for the 18 objects in our sample. The zero-point velocity as measured from the nebular emission (Hα at \(z \sim 2\) or [O iii] \(\lambda 5007\) at \(z \sim 3\)) is indicated on each image with a dashed line. Considerable variety is evident among the line profile peaks and their ratios. From top to bottom and left to right, the panels proceed from Group I to Group V profiles.

Table 3

| Object       | \(z_{H\alpha}\) | First Peak | Second Peak | Trough | Absorption | Grism/Grating |
|--------------|----------------|------------|-------------|--------|------------|---------------|
| Q0100-MD40\(^d\) | 2.2506        | -461       | +550        | +288   | -19        | 600, 400       |
| Q0100-BX288   | 2.1032        | -579       | +377        | -104   | -317       | 400            |
| Q0449-BX167   | 2.3557        | -348       | +586        | -60    | -47        | 400            |
| Westphal-DD29 | 3.2401        | -259       | +471        | +202   | -317       | 300            |
| Westphal-BX154 | 2.5954      | -353       | +404        | -27    | -204       | 600            |
| Q1549-BX102   | 2.1932        | -478       | +264        | -155   | ...        | 600            |
| Q1549-C20     | 3.1174        | -237       | +533        | +210   | +14        | 400            |
| Q1549-M22     | 3.1535        | -153       | +414        | +111   | ...        | 600            |
| Q1549-BX202   | 2.4831        | -542       | +301        | -141   | -143       | 600            |
| Q1623-BX129\(^e\) | 3.2125      | -42        | +542        | +229   | -468       | 400            |
| Q2206-BX151   | 2.1974        | -417       | +328        | -148   | ...        | 600            |
| SSA22a-D17    | 3.0851        | -25        | +732        | +385   | -1174      | 400            |
| SSA22a-C49    | 3.1531        | +518       | +903        | +735   | -232       | 400            |
| SSA22a-C31    | 3.0176        | -15        | +695        | +424   | ...        | 300            |
| SSA22a-C32    | 3.2926        | -155       | +493        | +99    | -24        | 400            |
| Q2343-BX70    | 2.4086        | -476       | +399        | -214   | -33        | 400            |
| Q2343-BX231   | 2.4999        | +84        | +567        | +399   | ...        | 400            |
| Q2346-BX181   | 2.5429        | -214       | +626        | +338   | -49        | 400            |

Notes.

\(^a\) Rest-frame optical nebular emission-line redshifts. Objects with \(z \sim 2.0-2.6\) have Hα measurements. Objects with \(z > 3\) have [O iii] \(\lambda 5007\) measurements.

\(^b\) Velocity relative to systemic in units of km s\(^{-1}\).

\(^c\) All Lyα spectra were obtained on the LRIS spectrograph at Keck Observatory. These spectra were taken with the 300 line mm\(^{-1}\) grating blazed at 5000 Å, or the 400 line mm\(^{-1}\) or 600 line mm\(^{-1}\) grism blazed at 3400 Å and 4000 Å, respectively, following the LRIS-B upgrade (Steidel et al. 2004).

\(^d\) Object Q0100-MD40 had two spectra taken at separate observing runs, with separate gratings. We combined both to make the final spectrum.

\(^e\) Object Q1623-BX129 contains a third peak. The corresponding velocity is +1051 km s\(^{-1}\), while the second trough is at +846 km s\(^{-1}\).
velocity separation for our NIRSPEC sample and the parent LRIS sample. These distributions demonstrate that our sample of 18 objects with NIRPSEC observations is representative of the parent LRIS sample as a whole.

5. PHYSICAL QUANTITIES

In this section, we discuss several relevant physical properties for the NIRSPEC multiple-peaked sample objects that can be estimated from our combined data set.

5.1. Velocity Dispersion

As traced by Hα (or [O III]λ5007) emission, the nebular velocity dispersion, \( \sigma_v \), reflects the integrated emission from star-forming regions, which should reveal the potential well within the central few kiloparsecs of a high-redshift star-forming galaxy. Since the Hα (or [O III]λ5007) velocity dispersion also traces the initial velocity dispersion of the Lyα photons, it is an important input parameter for models of Lyα radiative transfer and will enable a better understanding of the multiple-peaked Lyα emission systems in our sample. In this paper, aside from a brief comparison with previous work (Section 6.2), we do not include a detailed analysis of the relationship between intrinsic velocity dispersion and the emergent Lyα profile. Such analysis is deferred to future work, as discussed in Section 7.

The velocity dispersion was calculated as \( \sigma_v = (\text{FWHM}/2.355) \times (c/\lambda_{\text{Hα}}) \), where \( \lambda_{\text{Hα}} \) is the observed wavelength of Hα or [O III]λ5007. The FWHM is determined from the subtraction of the instrumental FWHM (estimated from the widths of night sky lines) from the observed FWHM in quadrature. Uncertainties in the velocity dispersion were determined using the same method described in Erb et al. (2006b). Of our 18 objects, 14 have measurable velocity dispersion. For two additional objects we obtained an upper limit in the velocity dispersion because the measured line width was not appreciably higher than the instrumental resolution. Finally, two objects have measured line widths that are smaller than the instrumental resolution. Figure 7 shows the distribution of the velocity dispersion for the sample. The mean value for the sample of 14 objects with measurable velocity dispersion is \( \sigma_v = 90 \pm 9 \text{ km s}^{-1} \) (where the error represents the standard deviation of the mean), while the median for the full sample of 18 objects is \( \sigma_v, \text{med} = 82 \text{ km s}^{-1} \). These are similar to the typical values reported by Erb et al. (2006b) and Pettini et al. (2001) for \( z \sim 2 \)–3 UV-selected galaxies (\( \sigma_v = 108 \pm 5 \text{ km s}^{-1} \) for \( z \sim 2 \) and \( \sigma_v = 84 \pm 5 \text{ km s}^{-1} \) for \( z \sim 3 \)).

5.2. Dust Extinction

Lyα emission can be significantly suppressed due to attenuation by dust. Commonly, dust extinction in \( z \sim 2 \) star-forming galaxies is estimated from rest-frame UV colors and an assumption of the Calzetti et al. (2000) starburst attenuation law. Alternatively, the amount of dust extinction can be estimated from the observed ratio of hydrogen Lyman to Balmer lines, since their intrinsic ratios are well described by atomic theory. An assumption of Case B recombination and \( T = 10,000 \text{ K} \) determines the intrinsic Lyα to Hβ ratio (Osterbrock 1989). Any deviation from this value is then attributed to dust extinction. In our sample, only 11 of 18 galaxies have measured Hα (the remainder have [O III]λ5007), making the first method more
generally applicable for our analysis. Both methods were used
to calculate \( E(B - V) \) for objects with measured H\( \alpha \).

For the first method, we used the \( G - R \) colors of our
sample as determined from Steidel et al. (2003, 2004). If the
Ly\( \alpha \) line fell in the \( G \) band (at \( z \sim 2.48 \)–3.28) the color
was corrected for emission-line contamination using \( \Delta m =
2.5 \times \log(1 + EW/\Delta G) \), where \( EW/\Delta G \) is the ratio of the
observed equivalent width of the Ly\( \alpha \) emission feature to the
bandwidth of the \( G \) filter (1100 Å). The correction, \( \Delta m \), was
then added to the \( G - R \) color. The \( G - R \) color for objects
at \( z > 2.45 \) was also corrected for IGM absorption in the
\( G \) band (Madau 1995). An intrinsic SED model was assumed
as well to estimate the dust extinction. We used a Bruzual &
Charlot (2003) model assuming solar metallicity and constant
star formation rate (SFR) with a stellar age of 570 Myr for
\( z \sim 2 \) and 202 Myr for \( z \sim 3 \) objects. Our choice of stellar age for
objects at \( z \sim 2 \) was based on results from Erb et al. (2006b),
who found a median age of 570 Myr for star-forming galaxies
in this redshift range. The stellar age of 202 Myr adopted for the
\( z \sim 3 \) galaxies was based on results from Shapley et al. (2005).

The calculated values of \( E(B - V) \) are listed in Table 4.

For the second method, based on the ratio of Ly\( \alpha \) and H\( \alpha \)
emission lines, we adopt the flux ratio \( \frac{\text{Ly}\alpha_{\text{int}}}{\text{H}\alpha_{\text{int}}} = 8.7 \) (Osterbrock
1989). We used the following equation:

\[
\frac{\text{Ly}\alpha_{\text{obs}}}{\text{H}\alpha_{\text{obs}}} = 8.7 \times 10^{-0.4 E(B-V)(\kappa_{\text{Ly}\alpha} - \kappa_{\text{H}\alpha})}.
\]

(1)

In this equation \( \kappa_{\text{Ly}\alpha} \) and \( \kappa_{\text{H}\alpha} \) refer to the selective extinction
at the wavelengths of Ly\( \alpha \) and H\( \alpha \), respectively, as defined in
Equation (4) of Calzetti et al. (2000). \( E(B - V) \) can then be
calculated based on the observed ratio of Ly\( \alpha \) to H\( \alpha \) flux. All
of our calculated \( E(B - V) \) values from this method exceed
those measured from the rest-frame UV colors, and the median excess is a factor of 1.5. This difference may be explained with reference to Calzetti et al. (2000), which states that the stellar continuum in local star-forming galaxies should suffer less reddening than the ionized gas. Furthermore, Lyα may suffer additional extinction due to resonant scattering and an effect that we can only estimate the Lyα stellar continuum in local star-forming galaxies should suffer less reddening than the ionized gas. Furthermore, Lyα may suffer additional extinction due to resonant scattering and an anti-correlation between Lyα emission and given the apparent anti-correlation between Lyα emission and dust extinction (Shapley et al. 2003; Kornei et al. 2010).

This difference is not surprising given that our sample is entirely composed of objects with Lyα emission and given the apparent anti-correlation between Lyα emission and dust extinction (Shapley et al. 2003; Kornei et al. 2010).

5.4. Interstellar Absorption

The evidence for feedback in high-redshift galaxies comes in several forms, one of which is the nature of rest-frame UV interstellar absorption lines. Interstellar material is swept up in a galaxy-wide outflow, causing a blueshift in the associated absorption lines. In our sample over half of the objects have detected interstellar absorption lines. These include both low-ionization (Si II λ1260, Si II λ1526, and C II λ1334) and high-ionization (Si IV λλ1393,1402 and C IV λλ1548,1549) lines.

For all but two objects the absorption lines identified in the spectra are low-ionization species. The S/N of these lines is not exceptionally strong on an individual basis. In principle, all of the low-ionization lines arise in the same gas and should share the same zabs and velocity profiles. Based on this idea we continuum-normalized and averaged the Si II λ1260, Si II λ1526, and C II λ1334 velocity profiles to obtain better S/N. Figure 8 shows an example of one of our objects, Westphal-BX154, with averaged low-ionization lines, as well as object SSA22a-C49, which has measurements of both low- and high-ionization lines. The velocity offsets in our sample measured from the absorption line centroids range from Δvabs = +14 to −1174 km s⁻¹, relative to the systemic velocity. The average value of the interstellar absorption velocity offset for the sample is ⟨Δvabs⟩ = −227 km s⁻¹, which is indicative of large-scale outflows (Pettini et al. 2001; Shapley et al. 2003; Steidel et al. 2010).

The line width of the interstellar absorption features was measured as σabs = (FWHM/2.355) × (c/λobs), where λobs is the observed wavelength of the interstellar absorption line. The FWHM was corrected for instrumental resolution (σinst = (FWHMinst/2.355) = 95, 155, 190 km s⁻¹ for the 600, 400, 300-line grism, respectively). The line width, σabs, is a probe of the range of velocities present in the interstellar gas, which is an important observational constraint for Lyα radiative transfer

| Object         | σv   | E(B - V)b | SFRc | L Lyαd |
|----------------|------|----------|------|--------|
| Q0100-MD40     | ...  | 0.00     | 6    | 1.25   |
| Q0100-BX288    | 84.8  | 0.02     | 11   | 2.16   |
| Q0494-BX167    | 50.3  | 0.20     | 51   | 10.10  |
| Westphal-DD29  | 102.5 | 0.00     | 73   | 14.90  |
| Westphal-BX154 | 52.4  | 0.26     | 110  | 21.70  |
| Q1549-BX102    | 64.6  | 0.10     | 13   | 2.51   |
| Q1549-C20      | 55.2  | 0.04     | 9    | 1.74   |
| Q1549-M22      | 153.1 | 0.15     | 27   | 5.23   |
| Q1549-BX202    | 119.7 | 0.07     | 14   | 2.78   |
| Q1623-BX129    | 89.5  | 0.00     | 9    | 1.74   |
| Q2206-BX151    | <40.5 | 0.01     | 8    | 1.66   |
| SSA22a-D17     | 124.9 | 0.08     | 24   | 4.84   |
| SSA22a-C49     | 60.5  | 0.07     | 33   | 6.61   |
| SSA22a-C31     | 82.0  | 0.00     | 8    | 1.59   |
| SSA22a-C32     | ...   | 0.04     | 31   | 6.19   |
| Q2343-BX70     | <78.5 | 0.13     | 12   | 2.35   |
| Q2343-BX231    | 86.3  | 0.29     | 47   | 9.20   |
| Q2346-BX181    | 131.8 | 0.18     | 97   | 19.20  |

Table 4

Physical Quantities

Notes.

a Velocity dispersion measured in units of km s⁻¹.
b E(B - V) value derived from G - R color.
c Star formation rate measured in units of M⊙ yr⁻¹.
d Intrinsic Lyα luminosity measured in units of 10³⁹ erg s⁻¹.

References.

Based on the average SFR of 32 M⊙ yr⁻¹, the intrinsic Lyα luminosity is ⟨L Lyα⟩ = 6.3 × 10³⁳ erg s⁻¹. The intrinsic Lyα luminosity is an important quantity for our models because it allows us to input an accurate description of the photon source from our galaxies.

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Figure 8. Interstellar absorption velocity profiles for two objects in our sample. Interstellar absorption lines were measured for 12 out of the 18 objects in our sample, and the majority have centroids that are blueshifted relative to the velocity zero point. Left: comparison of the Ly$\alpha$ and low- and high-ionization interstellar absorption velocity profiles for SSA22a-C49. All of the absorption-line velocity centroids appear blueward of the velocity-field zero point, whereas the Ly$\alpha$ velocity profile is shifted completely redward of the velocity-field zero point. Right: comparison of the Ly$\alpha$ and averaged low-ionization interstellar absorption velocity profiles of Westphal-BX154. The low-ionization lines, Si$\,\text{II}\,\lambda\,1260$, Si$\,\text{II}\,\lambda\,1526$, and C$\,\text{II}\,\lambda\,1334$, were averaged to obtain better S/N. The absorption line velocity centroid is blueshifted relative to the velocity-field zero point. The two peaks of the Ly$\alpha$ velocity profile straddle the velocity-field zero point.

models (see Section 6). The average $\sigma_{\text{abs}}$ for the 12 objects in our sample with absorption line measurements is $190 \pm 63$ km s$^{-1}$ (where the error represents the standard deviation of the distribution of measurements). This line width is consistent with measurements made by Shapley et al. (2003) of $\langle \sigma_{\text{abs}} \rangle = 238 \pm 64$ km s$^{-1}$ in a composite spectrum of 811 $z \sim 3$ Lyman break galaxies (LBGs) and Quider et al. (2009) of $\sigma_{\text{abs}} \sim 170$–255 km s$^{-1}$ in the strong gravitationally lensed galaxy, “the Cosmic Horseshoe,” at $z = 2.38$. Our $\sigma_{\text{abs}}$ values were measured from the combined low-ionization lines for each object except for SSA22a-C32, SSA22a-C49, and SSA22a-D17, where individual low-ionization lines were measured and then averaged. Figure 9 shows the distribution of the interstellar absorption line widths for our sample.

We also investigated if there was an inherent difference in the interstellar absorption line profiles for multiple-peaked compared to single-peaked Ly$\alpha$ emission spectra. For this comparison we constructed composite LRIS rest-frame UV spectra for our sample of 18 multiple-peaked objects and for a sample of 29 galaxies from Steidel et al. (2010) with single-peaked Ly$\alpha$ emission profiles and precisely measured systemic redshifts based on NIRSPEC observations of H$\alpha$. To create the composite spectrum we utilized the IRAF routine, scombine, computing the average of the rest-frame spectra at each wavelength with a minimum/maximum pixel rejection. The composite spectrum was then continuum normalized using a cubic spline fitting function. The Ly$\alpha$ profile in the composite spectrum of our sample is characterized by two clear peaks, with a stronger peak on the red side. This profile is expected since the majority of our profiles resemble such a configuration (i.e., Group I). For the single-peaked composite spectrum, the measured line widths of the interstellar absorption lines are systematically larger than those in the multiple-peaked composite spectrum, with $\langle \sigma_{\text{abs}} \rangle = 140 \pm 26$ km s$^{-1}$ for the multiple-peaked composite and $\langle \sigma_{\text{abs}} \rangle = 220 \pm 19$ km s$^{-1}$ for the single-peaked composite. The line widths, $\langle \sigma_{\text{abs}} \rangle$, were calculated from the averaged Si$\,\text{II}\,\lambda\,1260$ and C$\,\text{II}\,\lambda\,1334$ lines, which were chosen because of their higher S/N. A Monte Carlo
approach, similar to the one described in Section 3.3, was used to estimate the error. This difference in interstellar absorption linewidths may indicate that the range of velocities found within the interstellar gas must be narrower in order to create a multiple-peaked profile instead of a single-peaked profile. A comparison of Lyα emission profiles indicates that the centroid of the Lyα emission peak in the single-peaked composite is the same as the centroid of the redder peak in the multiple-peaked composite spectrum. Figure 10 illustrates the differences between the total and Group I composite spectra from our sample and the stack of the 29 single-peaked Lyα emission objects from Steidel et al. (2010). We note here that only two out of the 29 single-peaked spectra included in the single-peaked composite were taken with the 600-line grism, while 600-line spectra comprise 5 out of 18 in the multiple-peaked composite. To determine if a possible second peak was missed in the single-peaked composite due to decreased resolution, we smoothed the multiple-peaked composite to the resolution of the single-peaked composite. The second peak in the multiple-peaked composite is still distinctly evident after smoothing, demonstrating that the observed multiple-peaked phenomenon is not simply a result of better resolution. Also of note is the fact that the redshift distribution for our multiple-peaked spectra is bimodal (with objects at \( z \sim 2.1-2.6 \) and \( z \sim 3.0-3.3 \)) and characterized by a mean value of \( \langle z \rangle = 2.67 \pm 0.42 \), with a median of \( z = 2.54 \). The redshift distribution for the single-peaked spectra has \( \langle z \rangle = 2.31 \pm 0.13 \), with a median of \( z = 2.31 \). To control for any possible effects of redshift evolution, we also compare the subset of \( z \sim 2 \) objects with the single-peaked spectra, and find the same spectral trends.

Finally, the interstellar absorption line kinematics allow us to consider the possibility of an alternate scenario for a multiple-peaked Lyα emission profile. The multiple-peaked nature of Lyα emission can also be explained in terms of the interpeak trough tracing absorption from neutral H\(_i\) with the same kinematics as the material giving rise to the interstellar metal absorption lines. According to this scenario, the trough and the interstellar absorption centroids would be aligned in velocity space. Figure 5 shows that, with the possible exception of Q1549-BX202 and Q0449-BX167, the Lyα trough velocity centroid does not line up with the interstellar absorption centroid for any of the objects in our sample with interstellar absorption measurements—ruling out this possible hypothesis.

6. Lyα RADIATIVE TRANSFER MODELING

6.1. Models

Explaining the emergent profile of Lyα emission in star-forming galaxies has been the subject of many theoretical and observational studies because of the easy observability of the Lyα line and the complex processes that govern how it emerges from galaxies. Models for the propagation and escape of Lyα photons have been based on both Monte Carlo radiative transfer and simple analytic calculations for a variety of idealized
gas density and velocity distributions (Hansen & Oh 2006; Steidel et al. 2010; Verhamme et al. 2006, 2008) as well as post-processing of three-dimensional cosmological hydrodynamical simulations (Laursen et al. 2009a; Barnes et al. 2011). For analytic models, the gas density and velocity distributions assumed include static, expanding, and infalling shells with both unity and non-unity covering fraction, expanding and infalling uniform-density halos in which the gas velocity depends monotonically on galactocentric distance, open-ended tubes, and spherical distributions of discrete clouds with a range of velocity profiles. In some of these models, the effect of dust extinction has been treated explicitly (Verhamme et al. 2006, 2008; Hansen & Oh 2006; Laursen et al. 2009b).

One of the simple models that has been most closely compared with individual LBG spectra is that of an expanding shell of gaseous material (Verhamme et al. 2006, 2008; Schaerer & Verhamme 2008). In this picture, energy from supernova explosions sweeps up the ISM of star-forming galaxies into a geometrically thin but optically thick spherical shell. With the advent of efficient algorithms to perform resonant-line radiative transfer, it has been shown that such a system can be made to reproduce the observed Lyα profiles of high-redshift galaxies (Verhamme et al. 2006, 2008). Verhamme et al. (2006) deconstruct the Lyα line morphology in order to determine how specific features in the Lyα profile can be related to physical parameters of model systems as well as specific photon trajectories. For example, a shell expanding with uniform velocity $V_{\text{exp}}$ will produce a primary redshifted peak at approximately $v = 2V_{\text{exp}}$ corresponding to photons that have undergone a single backscattering event en route to the observer. Photons that undergo zero backscatterings emerge in an asymmetric double-peaked structure centered about a velocity $v = -V_{\text{exp}}$. Finally, photons that experience multiple backscattering events emerge redward of the primary peak. At fixed expansion velocity, the red-side peaks become indistinguishable from one another and the blue-side peak becomes more blueshifted as the Doppler parameter, $b$, increases. Increasing the column density but keeping the expansion velocity and thermal velocity fixed results in an enhanced inter-peak separation and broader peaks. Verhamme et al. (2006) also consider the effect of dust attenuation on the emergent Lyα profile, showing how it can reduce the overall Lyα escape fraction, as well as modulate the shape of the profile in velocity space.

6.2. Comparison between Models and Observations

In order to investigate whether such a system can reproduce the data presented here, we use the radiative transfer code developed in Zheng & Miralda-Escudé (2002) and Kollmeier et al. (2010) to generate the observed Lyα spectra emerging from expanding/infalling shell models similar to those presented in Verhamme et al. (2006), with a range of shell column densities, expansion velocities, and Doppler parameters. Figure 11 shows a subset of such models, for a central monochromatic source of Lyα photons propagating outward through an expanding shell with a column density of $N_{\text{HI}} = 2 \times 10^{20} \text{cm}^{-2}$, expansion velocities of $V_{\text{exp}} = 100, 300,$ and $400 \text{ km s}^{-1}$, and Doppler $b$-parameters of 40, 80, 120, and 250 km s$^{-1}$. It should be noted that the Lyα radiative transfer calculation does not depend on the exact physical dimensions of the system for a given column density, expansion velocity, and Doppler parameter as long as the shell is kept geometrically thin. The models have been smoothed to the typical resolution of our LRIS data, for a fair comparison with the observations. Future modeling (J. A. Kollmeier et al. 2011, in preparation) will include a distribution of injection frequencies for Lyα photons that matches the nebular velocity dispersions measured from Hα and [O III], as well as a more extensive set of gas density and velocity distributions for radiative transfer calculations.

By far the most common Lyα profile observed within the NIRSPEC multiple-peaked sample is the “Group I” type, with two peaks straddling the velocity-field zero point and a stronger red-side peak. Given the frequency of this profile type, it is of particular interest to compare it with Lyα radiative transfer models. In addition to the Lyα emission properties, we mention here that the typical low-ionization interstellar absorption blueshift for Group I objects is slightly smaller than the sample average, with $(\Delta v_{\text{abs}})_{\text{Group I}} = -90 \text{ km s}^{-1}$ (based on the 7 out of 11 Group I objects with interstellar absorption line measurements). The average low-ionization interstellar absorption line width for Group I objects is $(\sigma_{\text{abs}}) \sim 160 \text{ km s}^{-1}$, corresponding to $b = 226 \text{ km s}^{-1}$, if the line width is interpreted as the thermal velocity of a single expanding component of gas (which may indeed not be the correct interpretation of the interstellar absorption profiles, see, e.g., Steidel et al. 2010, and Section 6.3). As seen in Figure 11, the best match with the typical Group I profile is obtained using the $N_{\text{HI}} = 2 \times 10^{20} \text{cm}^{-2}$, $V_{\text{exp}} = 100 \text{ km s}^{-1}$, $b = 40 \text{ km s}^{-1}$ model. In this model, which also features two peaks straddling the velocity-field zero point and a stronger red peak, the blue peak appears at $\Delta v = -370 \text{ km s}^{-1}$, while the red peak appears at $\Delta v = +430 \text{ km s}^{-1}$. The model matches the average Group I properties both in terms of the locations of the Lyα peaks relative to zero, as well as the interpeak separation, although the predicted contrast between

![Figure 11](image-url)
the red and blue peak heights is too large. At the same time, the predicted absorption profile for such an expanding shell (which should be traced well by the low-ionization features arising in neutral hydrogen gas) would have \( \sigma_{\text{abs}} \sim b/\sqrt{2} \sim 30 \text{ km s}^{-1} \), i.e., significantly lower than what is observed for Group I objects. This difference represents a fundamental discrepancy between the shell model and the full complement of Group I data—even if the average Ly\( \alpha \) emission profile can be roughly reproduced. Figure 12 shows the \( N_{\text{H}_1} = 2 \times 10^{20} \text{ cm}^{-2} \), \( V_{\exp} = 100 \text{ km s}^{-1} \), \( b = 40 \text{ km s}^{-1} \) model, along with other \( V_{\exp} = 100 \text{ km s}^{-1} \) expanding shell models with smaller column density (i.e., \( N_{\text{H}_1} = 1 \times 10^{17} \text{ cm}^{-2} \) or \( N_{\text{H}_1} = 1 \times 10^{19} \text{ cm}^{-2} \)) and larger Doppler parameters (\( b \geq 120 \text{ km s}^{-1} \)). Overplotted on each panel is the continuum-subtracted composite spectrum from Group I, which has been normalized to the primary peak height of each model. The models with the smaller column density also predict emergent profiles with two peaks straddling the velocity zero point and a stronger red-side peak. However, in comparison to the Group I composite spectrum, the smallest column density model features a peak velocity separation that is too small (\( \Delta v = 640 \text{ km s}^{-1} \)), and, in both lower column density cases, the emission peaks themselves are too narrow. An important limitation in this analysis is the oversimplification of comparing a model characterized by a specific set of physical parameters with a composite spectrum. While the composite spectrum offers a boost in S/N relative to an individual spectrum, it also includes the spectra of many individual galaxies that likely span a range of parameters (e.g., \( N_{\text{H}_1}, b, V_{\exp} \)).

The Ly\( \alpha \) profiles for objects in Group II are also characterized by two peaks straddling the velocity-field zero point, but with a stronger blue peak. A double-peaked profile with a dominant blue peak represents a key signature of infalling gas (Zheng & Miralda-Escudé 2002; Dijkstra et al. 2006; Verhamme et al. 2006; Barnes et al. 2011). In terms of the shell models presented in Figure 11, the predicted Ly\( \alpha \) profile for an infalling shell of material with a specific column density and Doppler parameter can be derived by simply flipping the corresponding expanding-shell model about the line \( \Delta v = 0 \). As shown in Verhamme et al. (2006) and Dijkstra et al. (2006), infalling spherical halos of gas will also yield double-peaked profiles with a stronger blue peak, assuming either uniform emissivity or a central point source. The lack of significant blueshift in the observed low-ionization interstellar absorption lines of Group II objects (with Q1549-C20 actually showing a slight redshift) lends additional support to a model of infalling gas. In detail, however, there are mismatches between the particular infall models mentioned above and the observed Group II spectra. The average peak separation for the Group II objects is \( \langle \Delta v_{\text{peak}} \rangle \sim 800 \text{ km s}^{-1} \), with the blueshifted peak located at \( \Delta v \sim -200 \text{ km s}^{-1} \). The infalling halo model of Verhamme et al. (2006) predicts a peak separation of only \( \langle \Delta v_{\text{peak}} \rangle \sim 460 \text{ km s}^{-1} \), which is significantly smaller than the observed one (see their Figure 5). While an infalling shell model with \( V_{\text{infall}} = 100 \text{ km s}^{-1} \) and \( b = 40 \text{ km s}^{-1} \) produces roughly the correct peak separation and stronger blue peak, the locations of the blue and red peaks in the infalling shell model relative to zero velocity do not match those of the observed Group II spectra.

Like the spectra in Group II, Group III spectra also exhibit a stronger blue peak in the Ly\( \alpha \) profile, but both blue and red peaks are redshifted relative to the velocity-field zero point, and most likely trace outflowing rather than inflowing gas. Only one of the two Group III objects (SSA22a-C49) has measurable low-ionization interstellar absorption. From these features, we measure a significant blueshift of \( \Delta v \sim -230 \text{ km s}^{-1} \) and a line width of \( \sigma_{\text{abs}} \sim 230 \text{ km s}^{-1} \). In terms of the simple shell models shown in Figure 11, the closest match to Group III is found for \( V_{\exp} = 400 \text{ km s}^{-1} \) and \( b = 40 \text{ km s}^{-1} \). As discussed by Yang et al. (2011), the blueshifted peak in a shell model decreases in strength as \( V_{\exp}/b \) increases. This trend is reflected in the large \( V_{\exp}/b \) model discussed here, with its lack of significant flux blueward of zero and two peaks redshifted relative to zero. Although there is qualitative agreement between the model and Group III spectra, in so far as both have two peaks redshifted relative to zero, and no significant flux blueward of zero, the actual peak separations and locations in the model and data do not agree in detail. The model predicts \( \Delta v_{\text{peak}} \sim 600 \text{ km s}^{-1} \), while the Group III objects have \( \Delta v_{\text{peak}} \sim 400 \text{ km s}^{-1} \). Furthermore, the blue peak in the model is shifted by only \( \sim +100 \text{ km s}^{-1} \) relative to zero, while the blue peak in SSA22a-C49 is shifted by \( +500 \text{ km s}^{-1} \) relative to zero. Finally, the relatively small Doppler parameter of \( b = 40 \text{ km s}^{-1} \) would give rise to significantly narrower low-ionization interstellar absorption line widths than those observed. While Group III
objects most likely indicate the presence of an outflow, the models described here still present some mismatches with the Group III data. Distinguishing between Group II and Group III objects by establishing the velocity-field zero point has potentially important consequences. Over the last several years, the process of galaxy growth through cold gas accretion has received much attention in the theoretical literature. Both analytic calculations (Birnboim & Dekel 2003) and numerical simulations (Fardal et al. 2001; Keréș et al. 2005, 2009; Dekel et al. 2009) suggest that high-redshift galaxies primarily grow by smoothly accreting cold gas from the surrounding IGM. Identifying observational signatures of infalling gas is crucial for testing the theoretical paradigm of cold accretion. In particular, since the predicted signatures of accreting gas in low-ionization metal absorption lines are so weak, due to the low metallicity of infalling material (Fumagalli et al. 2011), the Lyα feature may represent the best hope for detecting cosmological infall. Beyond the Group II and Group III objects in our NIRSPEC sample, ∼30% of the double-peaked spectra in the LRIS parent sample have a stronger blue peak. If the velocity-field zero point can be established in these objects, to test whether the stronger blue peak is also blueshifted relative to zero (i.e., distinguishing between Group II and Group III spectra), their Lyα spectra may provide evidence for and constraints on the nature of gas infall in star-forming galaxies at z ∼ 2–3.

For the remaining three spectra (Groups IV and V), we do not find even qualitative matches among the simple models presented here. Indeed, for SSA22a-D17 and SSA22a-C31 (Group IV), there are two peaks with roughly equal heights, as seen in a static configuration. However, the locations of the peaks are not symmetrically distributed around the velocity-field zero point, as would be expected for a static shell, and the interpeak trough is redshifted by several hundred km s⁻¹. Furthermore, SSA22a-D17 has an extremely large low-ionization interstellar absorption blueshift measured, with Δν ≈ −1170 km s⁻¹, which additionally rules out the static case. Q1623-BX129 has two strong peaks with roughly equal heights and similar locations to those of SSA22a-D17 and SSA22a-C31, plus a third, redder peak, which is significantly weaker. A larger model parameter space will be required to match the profile shapes of these three objects.

In summary, while general qualitative matches can be found for the Group I, Group II, and Group III Lyα profile types, we find notable specific discrepancies between the models and the totality of the data presented here—with particular attention to the interstellar absorption profiles. One important issue is that the shell models that provide the best matches to, e.g., Group I profiles (Vexp = 100 km s⁻¹ b = 40 km s⁻¹) are not able to match simultaneously the broad low-ionization interstellar absorption troughs characterized by a median of Δνabs,med ∼ 190 km s⁻¹. We also highlight the importance of our new NIRSPEC measurements for untangling the nature of these Lyα spectra. Measurements of the velocity-field zero point (i.e., from the Hα or [O iii] redshift) are key for distinguishing between Group II (inflow) and Group III (strong outflow) objects. Furthermore, determining the velocity width of the input Lyα spectrum (based on the Hα or [O iii] velocity dispersion), so that it is not a free parameter of Lyα radiative transfer models, reduces the degeneracies associated with fitting physical models to Lyα profiles. Indeed, when fitting the double-peaked Lyα profile for an object with unconstrained systemic velocity and input Lyα velocity dispersion, Verhamme et al. (2008) find two expanding-shell model solutions that differ by five orders of magnitude in inferred hydrogen column density (see their Figure 8). One of the best-fit models has an inferred intrinsic Lyα FWHM = 700 km s⁻¹—a factor of three larger than the average for our sample. Furthermore, the placement of the velocity-field zero point differs by ∼500 km s⁻¹ for the two best-fit models in question. Verhamme et al. (2008) conclude that neither solution is satisfactory and that future observations are needed to constrain their models. With systemic redshift and velocity dispersion measurements, such degeneracy in best-fit models is no longer allowed, potentially leading to much tighter constraints on the underlying physical picture.

6.3. Additional Considerations and Caveats

In the preceding discussion, within the framework of expanding/infalling shell models, we presented an interpretation of the observed low-ionization interstellar absorption line widths in terms of the random thermal broadening of gas in the shell. An alternative explanation of interstellar absorption line widths is presented in Steidel et al. (2010), according to which absorption is produced by a population of discreet clouds at a large range of galactocentric radii (i.e., not a thin shell). The expansion velocities of these clouds increase smoothly and monotonically with increasing radius, and their covering fraction is a decreasing function of radius. In such a model, in which photons scatter off of the τLyα = 1 surfaces of discrete clouds, the nature of the bulk gas kinematics modulates the emergent Lyα profiles, as opposed to the neutral hydrogen column density and Doppler b-parameter of individual clouds. This clumpy outflow model accounts for the typical interstellar absorption profiles both along the line of sight to individual UV-selected star-forming galaxies at z ∼ 2–3, as well as along averaged offset sightlines with impact parameters up to ∼100 physical kpc, and predicts extended Lyα emission consistent with the observations (Steidel et al. 2011). At the same time, high-resolution three-dimensional cosmological hydrodynamical simulations that follow the radiative transfer of Lyα photons through the gas distributions surrounding high-redshift galaxies are highlighting the importance of orientation effects. The gas column density and velocity distributions in these simulated galaxies are anisotropic and irregular, characterized by clumps and filaments of infalling and outflowing cold gas (Laursen et al. 2009a; Barnes et al. 2011). This anisotropy leads to a strong dependence of the shape of the emergent Lyα profile on viewing angle. For example, if the line of sight to a galaxy intercepts a filament of infalling gas, a blue-asymmetric peak may be observed, even in the presence of outflowing gas in the system (Barnes et al. 2011). A close comparison is required between the predictions of such simulations and the full ensemble of Lyα profiles observed in LBGs, as well as incorporating detailed Lyα radiative transfer calculations from Zheng & Miralda-Escude (2002) and Kollmeier et al. (2010) into the clumpy outflow model of Steidel et al. (2010).

Another potentially important effect to consider is absorption by the IGM (Dijkstra et al. 2007; Zheng et al. 2010). Recent simulations by Laursen et al. (2011) have demonstrated that the blue peak in an emergent double-peaked Lyα profile may be suppressed due to absorption by neutral hydrogen external to a galaxy. For the purposes of such analysis, “IGM” is defined as gas located at a radius greater than ∼1.5 times the dark-matter halo virial radius. IGM absorption may be significant even at redshifts well below the epoch of reionization. This result is relevant to the interpretation of our Group I profile
types. In such objects, the Lyα peak blueward of the systemic velocity is weaker than the red peak. We have compared these profiles to simple galactic-scale models for outflowing gas, in which the asymmetry arises due to the radiative transfer of Lyα photons and have ignored the possible effects of IGM absorption on the observed red-to-blue peak ratio. One simple test for the importance of IGM absorption consists of examining the distribution of red-to-blue peak ratios as a function of redshift within the LRIS double-peaked parent sample. For this test, we divide the sample into high- ($z \sim 3$) and low-redshift ($z \sim 2$) subsamples at a threshold redshift of $z = 2.7$ and calculate the median red-to-blue peak ratio for each subsample. If IGM effects are significant, we expect to see the red-to-blue peak ratio evolve toward lower values at lower redshifts, as the blue peak becomes less suppressed by IGM absorption (under the assumption that the two samples have the same intrinsic distributions of double-peaked Lyα profile shapes before being subject to IGM absorption). In fact, we find that the median red-to-blue peak flux ratios for $z \sim 3$ and $z \sim 2$ subsamples are 1.3 and 1.5, respectively, and not statistically distinguishable. Therefore, IGM absorption does not appear to have a significant impact on the observed multiple-peaked Lyα profile shapes in our sample.

Finally, we must admit the possibility of an entirely different explanation for the origin of multiple-peaked Lyα emission profiles, such as galaxy mergers. A multiple-peaked profile would naturally result from a system in a merger state, with profiles, such as galaxy mergers. A multiple-peaked profile our sample.

$\alpha$ types. In such objects, the Lyα emission shows the multiple-peaked behavior in the spectral direction, ruling out mergers as a possible explanation for the majority of our Lyα profiles.

7. SUMMARY AND DISCUSSION

There is strong observational evidence for the ubiquity of large-scale outflows in high-redshift star-forming galaxies. Gauging the overall impact of these large-scale outflows on the evolution of the galaxies sustaining them remains an open challenge. Theoretical considerations suggest that, at the same cosmic epochs, the inflow of cold gas is also a very important process in the evolution of star-forming galaxies. Multiple-peaked Lyα profiles in star-forming UV-selected galaxies at $z \sim 2–3$ offer a unique probe of both outflows and inflows in the early universe. The complex line structure potentially provides constraints on many important gas flow parameters. Specifically, the locations of peaks with respect to the velocity-field zero point, their separations, and flux ratios are all additional pieces of information not seen in single-peaked Lyα profiles. Along with observational data such as accurate systemic redshifts, intrinsic nebular line widths, and intrinsic ionizing photon fluxes, one can distinguish among the possible processes underlying these systems.

We have shown that the phenomenon of multiple-peaked profiles appears in a significant fraction (~30%) of UV-selected star-forming galaxies at $z \sim 2–3$ with Lyα emission. After identifying possible candidates for this study we presented a sample of 18 multiple-peaked objects with observed Hα or [OIII] nebular emission lines, which were used to establish accurate systemic redshift measurements. The average velocity dispersion, $\sigma_v$, and the mean SFR in our sample are comparable to values measured from the full population of UV-selected star-forming galaxies at $z \sim 2–3$. At the same time, given our focus on Lyα-emitting galaxies, the average $E(B-V)$ in our sample is bluer than what is typically measured. Detected interstellar absorption lines for objects in the sample show, on average, a blueshift, which is suggestive of large-scale outflows driven by supernovae or winds of massive stars. Additionally, the interstellar absorption line widths are measured to be $(\sigma_{abs}) \sim 200$ km s$^{-1}$, which is similar to values found in other studies of star-forming galaxies at $z \sim 2–3$. A comparison of our interstellar absorption line widths to a sample of star-forming galaxies with single-peaked Lyα emission shows the single-peaked objects to have consistently larger interstellar absorption line widths. The difference in interstellar absorption line widths may signify that the ranges of gas velocities are different for multiple-peaked compared to single-peaked Lyα emission objects.

We have qualitatively compared our observed Lyα profiles with simple models of expanding and infalling gaseous shells and halos, given the attention such models have recently received in the literature (Verhamme et al. 2006, 2008; Schauer & Verhamme 2008). The closest match between these simple models and our data is found for Group I type profiles, which make up 11 out of 18 of the NIRSPEC sample objects, and are characterized by a red-asymmetric double peak straddling the velocity-field zero point. Group I type profiles can be produced in an expanding shell model, with a high column density ($N = 2 \times 10^{20}$ cm$^{-2}$), moderate expansion speed ($V_{exp} = 100$ km s$^{-1}$), and small Doppler parameter ($b = 40$ km s$^{-1}$). At the same time, the observed low-ionization interstellar absorption line profiles for Group I objects are significantly broader than the features that would arise from an expanding shell with $b = 40$ km s$^{-1}$, and signal a problem with the above interpretation for the Group I Lyα spectra. Certain aspects of Group II and Group III Lyα spectra are also reproduced by the simple models considered here, though, in detail, the matches are not perfect. For the remaining handful of objects in our NIRSPEC multiple-peaked sample, the suite of models we have considered cannot be used to explain the observed profiles, both in terms of Lyα peak locations, relative strengths, and numbers.

It is also of interest to compare Lyα radiative transfer models with high-redshift data of significantly higher S/N and resolution than the spectra presented here. Quider et al. (2009) present the multiple-peaked Lyα emission profile of the strongly gravitationally lensed galaxy, “the Cosmic Horseshoe,” for which the magnification is estimated to be a factor of ~24. The Cosmic Horseshoe has a very well defined stellar systemic redshift, from which the Lyα spectral profile can be calculated in velocity space. While an expanding shell model
from Verhamme et al. (2006) with \( N_{\text{HI}} = 7 \times 10^{19} \text{ cm}^{-2} \), \( V_{\text{exp}} = 300 \text{ km s}^{-1} \), and \( b = 40 \text{ km s}^{-1} \) provides a qualitative match to the two redshifted peaks in the Cosmic Horseshoe Ly\( \alpha \) profile, the small Doppler \( b \)-parameter in the model is again at odds with the broad low-ionization interstellar absorption profile. Furthermore, in detail, the locations of the Ly\( \alpha \) peaks in the predicted model spectrum do not line up with those of the observations. Both typical and strongly lensed UV-selected star-forming galaxies with well-determined systemic redshifts and, accordingly, Ly\( \alpha \) profiles calculated robustly in velocity space are now providing important observational constraints on Ly\( \alpha \) radiative transfer models. These objects highlight the need for considering simultaneously the emergent Ly\( \alpha \) emission profile and the profile of low-ionization interstellar absorption, which must be matched within a unified framework (Steidel et al. 2010).

While we have mainly focused here on the discrepancies between models and data, and have therefore not yet been able to derive the physical parameters of the gaseous flows surrounding UV-selected star-forming galaxies at high redshift, we view this analysis as an important initial step. It will simply not be possible to constrain the gas density and velocity distributions in these circumgalactic flows without the simultaneous establishment of the location of the multiple-peaked Ly\( \alpha \) profile and interstellar absorption features in velocity space. We have presented such measurements here for a sample of objects whose red- and blue-asymmetric multiple-peaked Ly\( \alpha \) profiles at least qualitatively suggest a range of processes including both outflows and inflow. Additional critical observables presented here which will be considered in future modeling are the input velocity distribution of Ly\( \alpha \) photons as traced by the velocity dispersion of either H\( \alpha \) or [O\( \text{III} \)] emission, and the degree of dust attenuation as traced by rest-frame UV colors and Ly\( \alpha \)/H\( \alpha \) flux ratios. With a realistic model that successfully matches the combination of intrinsic and emergent Ly\( \alpha \) velocity distributions as well as interstellar absorption profiles, we will obtain the gas density and velocity distribution as a function of radius. These distributions will potentially allow us to constrain the rates at which cold gas mass is flowing in and out of galaxies, which represents one of the most important goals in the study of galaxy formation.

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