DYNAMICS OF GALACTIC DISKS AND MERGERS AT z ~ 1.6: SPATIALLY RESOLVED SPECTROSCOPY WITH KECK LASER GUIDE STAR ADAPTIVE OPTICS

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ABSTRACT

We present 0″/2 resolution near-infrared integral field spectroscopy of Hα emission from six star-forming galaxies at z ~ 1.6 (a look-back time of ~9.6 Gyr). These observations were obtained with OSIRIS using the Keck Laser Guide Star Adaptive Optics system. All sources have a compact spatial extent of ~1″, with an average half-light radius of r1/2 = 2.9 kpc and an average dereddened star formation rate of 22 M⊙ yr−1. Based on Hα kinematics we find that these six galaxies are dynamically distinguishable, and we classify them as either irregular/merger or disk candidate systems. We find three systems (HDF-BX1287, HDF-BX1315, and Q1623-BX491) with varying geometries and dynamical properties. Three galaxies (HDF-BM1299, Q2343-BX344, and Q2343-BM145) are well fitted by an inclined-disk model with low-velocity residuals (20 to 46 km s−1). An average plateau velocity of σp = 185 km s−1 is achieved within 1.0 kpc. The majority of observed velocity dispersions (σ ≈ 88 km s−1) can be explained by the residual seeing halo, and are not intrinsic to our sources. However, one irregular and one disk candidate have high-velocity dispersions (σobs ≳ 200 km s−1) that cannot be solely explained by beam smearing. For two disk candidates, we detect [N ii] emission and are able to map the [N ii]/Hα ratio on kiloparsec scales. In both cases, [N ii] emission is more concentrated than Hα emission (<0″/2), and peak ratios are best explained by the presence of an active galactic nucleus (AGN). These are among the weakest known AGNs at high redshift; however their emission is strong enough to impact high-redshift metallicity studies that use nebular ratios. All disk candidates have likely to be completed only a few orbital periods, and if left unperturbed are excellent candidates to become present-day spiral galaxies.

Key words: galaxies: evolution – galaxies: high-redshift – galaxies: kinematics and dynamics – infrared: galaxies

1. INTRODUCTION

During the last decade, innovative large surveys have discovered diverse sets of galaxies within the early universe. These extragalactic campaigns have studied the global properties of high-redshift (z ≥ 1) galaxies, such as their masses, stellar populations, star formation rates (SFRs), metallicity, and dynamics (e.g., Madau et al. 1996; Steidel et al. 2003, 2004; van Dokkum et al. 2004; Papovich et al. 2005; Erb et al. 2006a, 2006b). Yet even with rich data sets we still struggle to understand the evolution of these galaxies into the modern Hubble sequence.

Recent advances of diffraction-limited techniques on 8–10m telescopes using adaptive optics (AO) and integral field spectroscopy (IFS) have greatly enhanced dynamical studies of early galaxies. An IFS coupled with an AO system provides a unique ability to probe the spatial extent of high-redshift star-forming galaxies (SFGs) and map their internal dynamics at sub-kiloparsec scales. In the last three years, near-infrared IFS, such as OSIRIS (Larkin et al. 2006) at Keck Observatory and SINFONI (Eisenhauer et al. 2003) at VLT, have offered a new and more intimate view of the complicated processes of galaxy formation. These studies are challenging, since IFS observations can only examine a small sample of the brightest galaxies due to the large amount of observing time required to achieve a significant signal-to-noise ratio (S/N). The current samples of three-dimensional (3D) spectroscopy ( Förster Schreiber et al. 2006; Genzel et al. 2006; Wright et al. 2007; Law et al. 2007; Bouché et al. 2007; Genzel et al. 2008) show there are a wide variety of kinematic and morphological states of early galaxies. It is still unclear whether the majority of star formation occurs in flattened disk systems as anticipated by some models (Mo et al. 1998), or disordered configurations of merger systems, or some other unrecognized geometry.

The first results with near-infrared IFS have found candidate disk galaxies at look-back times comparable to or greater than the age of the Milky Way disk, but there are significant unexplained differences in gas kinematics compared to local galaxies (Förster Schreiber et al. 2006; Genzel et al. 2006; Wright et al. 2007; Law et al. 2007; Genzel et al. 2008). In particular, observed velocity dispersions seen in early-disk candidates are much higher than in local spiral galaxies, which likely reflects a high level of turbulence within these systems. In addition, the actual age of the Milky Way disk remains controversial and thus does not unambiguously point to an era of disk formation. Detailed modeling of white dwarf luminosities has yielded a Milky Way disk age of 7.3 ± 1.5 Gyr, which indicates a significant gap in time between the formation of the halo and the disk (Hansen et al. 2002). However, there is the possibility that studies have missed a population of faint disk white dwarfs, which would then yield an older Milky Way disk age. Isochrone fitting of disk clusters show that the cluster NGC 6791 (a member of the thick-disk) has an age between 7.5 and 10 Gyr, with the uncertainty mostly due to the allowed range of metallicity (Sandage et al. 2003). With the most commonly accepted cosmology (Bennett et al. 2003), a look-back time of 7.5 Gyr corresponds to z ~ 1.0 while 10 Gyr is close to z ~ 2.0. Therefore, galaxies close to the look-back time of the estimated ages of the oldest stars within the Milky Way disk are candidates for discovering early-disk systems.

From the theoretical side, detailed simulations show that an anti-hierarchical scenario is possible within a Λ-CDM
universe (Springel et al. 2006). In these simulations it has been recognized that more massive systems arise in regions of greatest overdensity, and thus gain a head start in their formation. Therefore, more massive galaxies have resulted from a larger number of mergers, and thus evolve faster than lower mass systems. In addition, semi-analytic models (Somerville et al. 2001, 2008) that include energy feedback from star formation are able to prevent baryons from losing the majority of their angular momentum during the initial collapse phase, thus allowing large mature disks to survive. Although we expect the early rate of star formation to be extremely high ($50–100 M_{\odot}$ yr$^{-1}$), it is unknown what the spatial distribution, temporal duty cycle, internal turbulence and global kinematics of star formation are within these early disks. This leaves the form of energy released into the system to prevent cooling largely a free parameter. Thus, the discovery of early disks and measurement of their rotational speeds, internal velocity dispersions and sizes are important in constraining models of galaxy formation, and in tying together high-redshift objects with their modern counterparts.

We have conducted a Laser Guide Star Adaptive Optics (LGS-AO) survey of $z \sim 1.6$ SFGs using the IFS OSIRIS at Keck Observatory. In this paper, we present two-dimensional kinematics of six $z \sim 1.6$ SFGs, with varying morphologies and dynamics of both irregular and disk candidate systems. In Section 2, we describe the observations and reductions. In Section 3, we present results for stellar population fits to each of the galaxy’s spectral energy distributions (SED) from previous multiwavelength imaging studies. In Section 4, we present our analysis, with flux distribution, SFRs, and metallicity of each source. We discuss results and analysis in Section 5 of H$_{\alpha}$ and [N ii] kinematics, disk modeling, beam smearing, and mass estimates. Previous observations of optical spectroscopy are investigated for their kinematic information on rest-frame UV absorption and emission features in Section 6. Each of our galaxies has unique characteristics, which are discussed on an individual basis in Section 7. In Section 8 we compare our study to other larger surveys of SFGs at a similar epoch, and to present-day systems. Throughout the paper we assume Λ-dominated cosmology with $\Omega_m = 0.27$, $\Omega_v = 0.73$, and $H_0 = 71$ km s$^{-1}$ Mpc$^{-1}$ (Bennett et al. 2003).

2. OSIRIS OBSERVATIONS AND DATA REDUCTION

Observations of six SFGs between $z = 1.5$ and 1.7 were obtained at the W.M. Keck II 10 m telescope using OSIRIS with the LGS-AO system (Wizinowich et al. 2006; van Dam et al. 2006). OSIRIS is a near-infrared integral field spectrograph which uses a lenslet array to obtain up to 3000 simultaneous spectra over a rectangular field of view. We used the coarsest spatial scale of $0.1$ with the corresponding narrow-band filter which contains the redshifted H$_{\alpha}$ and [N ii] emission. This mode yields a spatial sampling of $0.1$ in both lenslet axes with a $4.8 \times 6.4$ field of view at a spectral resolution of $R \sim 3400$. We selected our targets from the rest-frame UV color-selected catalog of Steidel et al. (2004) and when available used information from previous near-infrared spectroscopic observations from Erb et al. (2006a). When previous H$_{\alpha}$ observations were unavailable, objects whose luminosities and colors indicated high SFRs were prioritized.

For all six SFGs the LGS-AO system produced an artificial guide star directly on the OSIRIS optical axis, with the tip-tilt sensor locked onto an off-axis natural guide star. A position angle (P.A.) was selected to maintain both the galaxy and tip-tilt star in the OSIRIS and LGS-AO fields of view, respectively. A Strehl ratio was estimated for each SFG observation given the magnitude and separation of the tip-tilt star based on the statistical performance of the Keck AO system. To ensure acquisition we observed the tip-tilt star with OSIRIS LGS-AO $0.1$ lenslet scale before moving to the galaxy. For some of the galaxies we observed these tip-tilt stars with the finer spatial scale of $0.02$ to assess the AO performance and measured the point spread function (PSF) full width at half-maximum (FWHM) to be $\lesssim 0.1$. For tip-tilt stars solely observed in the coarse $0.1$ scale, we have undersampled the PSF of the AO correction, so this represents an upper limit to the achieved performance. A series of individual $900$ s frames were taken on source dithered $10^\prime$ north and south of the field center, with at least one $900$ s sky exposure $5^\prime$ off the science target for optimal sky subtraction. The total exposure time for each of the sources was $10$ hr. Table 1 lists the observational details using OSIRIS and the LGS-AO system for each of the SFGs. Throughout the paper, when discussing multiple targets we list their order according to increasing right ascension.

Data reduction was performed using the OSIRIS final data reduction pipeline (DRP) in combination with custom IDL routines. Typical near-infrared reduction steps were carried out using the DRP: correction of detector non-linearity, removal of bad pixels, removal of detector cross talk, sky subtraction, wavelength calibration, flux calibration, and mosaicking of individual frames. Critical and unique reduction steps for this data set are extraction of emission line spectra and assembly of the 3D cube ($x$ and $y$ spatial locations of lenslets and $\lambda$ wavelength), in which the flux for each lenslet is the integral of the peak pixel values for each wavelength channel. Each observing night we observed an Elia standard (Elias et al. 1982) and flux calibrated the standard per wavelength channel. In addition, to optimize subtraction of sky OH lines from the object we have written custom IDL software to perform a scaled sky subtraction using atmospheric OH-emission lines near the observed H$_{\alpha}$ emission.

3. SPECTRAL ENERGY DISTRIBUTIONS: AGES, EXTINCTION, STELLAR MASS, AND MORPHOLOGIES

Our galaxies were selected by their optical colors in $U$, GR wavebands (Steidel et al. 2004), and were all confirmed with optical spectroscopy using LRIS on the Keck I telescope. The Steidel et al. survey primarily focused on $z \sim 2–3$ galaxies, but has also used the two-color technique outlined in Adelberger et al. (2004) to detect lower redshift $z \sim 1.6$ star-forming counterparts within the traditional redshift desert (Steidel et al. 2004). Table 2 presents the multi-wavelength photometric data for each of the galaxies. Near-infrared observations in $J$ and $K_s$ were taken with the WIRC camera on Palomar (5 m) and are described in Erb et al. (2006b). Mid-infrared observations were taken with Spitzer IRAC (3.6, 4.5, 5.8, and 8.5 $\mu$m) and MIPS (24 $\mu$m) for all galaxies, and observations and magnitudes of the HDF galaxies are outlined in Reddy et al. (2006). Best-fit models of the stellar population were found for each galaxy’s SED from observed $\sim 0.35–8.5$ $\mu$m photometry. The method of determining the best-fit SED is fully discussed in Shapley et al. (2001, 2005), and more recently in Erb et al. (2006a, 2006b) for their $z \sim 2$ sample. For this fitting analysis, grid of a solar metallicities (Bruzual & Charlot 2003) were used with a Chabrier (2003) initial mass function (IMF) for a Calzetti et al. (2000) starburst attenuation law with a range of ages, extinction, and constant star formation histories (Erb et al. 2006b). We
present best-fit ages, E(B−V) extinction, and total stellar mass for each galaxy in Table 2.

Three sources located in the Hubble Deep Field offer sufficient spatial resolution to perform morphological classifications with analysis techniques outlined in Law et al. (2007). We use morphological classification schemes such as the Gini coefficient (G), the second-order moment of the brightest 20% of flux distribution (M₅₀), and the multiplicity of the system (ψ) to compare rest-frame UV morphologies with their Hα dynamics. The parameters for these three sources, HDF-BX1287 (G = 0.46, M₂₀ = −1.01, ψ = 12.1), HDF-BX1315 (G = 0.45, M₂₀ = −1.46, ψ = 5.3), HDF-BMZ1299 (G = 0.39, M₂₀ = −2.39, ψ = 0.8), are further discussed in each individual galaxy’s section 7.1, 7.2, and 7.3. All three of these rest-frame UV morphological classifications agree with the Hα morphologies and the dynamical interpretations for each of these galaxies.

4. OSIRIS SPECTRAL PROPERTIES

A spatially integrated spectrum for each source was generated by collapsing over the entire spatial extent of the object to derive the systemic redshift (z_Hα) and global velocity dispersion (σ_global). The total Hα flux was determined from the summation of the flux over the entire spatial and spectral extent of the object. Tables 3 and 4 list global flux and kinematic properties of the sources. Figures 1 and 2 show the global spectra for the merger and disk candidates, respectively. The central peak of Hα emission within the global spectrum is marked, and the anticipated location of both [N II] emission lines are indicated (6550 Å and 6585 Å). For two of the sources, HDF-BX1287 and HDF-BX1315, global spectra for each resolved separate knot are presented. Underneath each object’s spectrum the standard deviation of the sky plotted per wavelength channel is included to illustrate noisy locations where OH sky lines are positioned.

4.1. Hα Flux Distribution

Integrated Hα flux images for each SFG are generated by collapsing over spectral channels which contain the peak emission from the source. To achieve higher S/N for kinematic analysis we spatially smoothed each final mosaicked image per wavelength channel with a Gaussian kernel (FWHM = 2.2 Å). Figures 3–6 contain images of the Hα flux distributions for each of the galaxies. Within the figures, centers of the images are set at the peak Hα flux spatial location. Five of the sources are resolved over ~1″ (8.5 kpc) in size, with three resolved sources having two distinct knot-like structures (Q1623-BX1315, HDF-BX1315, and HDF-BMZ1299) and two that consist of a single compact source (Q2343-BX344 and Q2343-BM145). The sixth source, HDF-BX1287, is a multiple knot system separated at its greatest distance by ~2″.5 (21.4 kpc).

4.2. Star Formation Rates

Hα emission traces the formation of massive stars through hydrogen recombination in H II regions, and provides an instantaneous measurement of star formation at the observed epoch, but not necessarily the underlying stellar population and intrinsic morphology. Star formation rates are derived for each source using the global Schmidt law (SFR (M⊙ yr⁻¹) = L_Halpha / 2.23 × 10⁴¹ erg s⁻¹; Kennicutt (1998) with a Chabrier (2003) IMF). Hα luminosities are found by using the total flux, systemic redshift, and concordance cosmology and are listed in Table 3.
account for extinction we use the $E(B-V)$ previously derived from modeling the SED (Section 3) for these sources to find a dereddened flux and hence the SFR. The dust-corrected SFR for these sources is between 0.6–1.4 $M_\odot$ yr$^{-1}$. We determine an Hα surface brightness limit for each source that has Hα emission with a S/N $\geq 5$, and find a range of 0.6–1.4 $\times 10^{-18}$ erg s$^{-1}$ cm$^{-2}$ kpc$^{-2}$. These Hα flux limits correspond to an observed SFR per unit area ($\Sigma_{\text{SFR}}$) limit of $\sim$0.06–0.11 $M_\odot$ yr$^{-1}$ kpc$^{-1}$. Winds from supernova and star formation activity are known to be associated with local SFGs with $\Sigma_{\text{SFR}} \approx 0.1 M_\odot$ yr$^{-1}$ kpc$^{-1}$ (Heckman 2002). Even though the seeing halo may bias the Hα flux in the outer, lower S/N regions, it is still likely that these galaxies harbor winds across the majority extent of the observed Hα emission. It is interesting to note that all sources exhibit similar SFRs even though their kinematics indicate different morphological classifications, as we will discuss in Section 5. However, there is a selection bias using OSIRIS LGS-AO for detecting sources that are compact ($\lesssim 1''$) and which have a high SFR.

4.3. Metallicity

Abundances in H II regions are traditionally determined by ratios of optical nebular lines. Pettini & Pagel (2004) calibrated line ratios of [O III]/Hβ and [N II]/Hα to determine metallicities from H II regions in high-redshift galaxies. Multiple line indicators have the benefit of distinguishing between SFGs and galaxies with high contributions of AGN activity using traditional Baldwin et al. (1981) diagrams. Shapley et al. (2004) used near-infrared spectroscopy of seven sources for $z \gtrsim 2$ galaxies and used the $[\text{N II}]/H\alpha$ line ratio to find at least solar metallicities at a look-back time of 10.5 Gyr. More recently, Erb et al. (2006a) extended this study to a larger [N II]/Hα sample and found a metallicity-metallicity relation for $z \sim 2$ galaxies, where the metallicity increases with decreasing gas fractions and increasing stellar mass. At lower redshifts, Shapley et al. (2005) targeted a small sample of $z \sim 1.3$ galaxies using [O III]/Hβ and [N II]/Hα line ratios, and found a half to two-thirds solar metallicity. However, emission-line ratios found at $z \sim 1.3$ (Shapley et al. 2005; Liu et al. 2008) are offset upward when compared to [O III] and [N II] emissions from typical excitation levels found in local galaxies within a Baldwin et al. (1981) diagram, which implies either that the physical conditions of star formation at higher redshift may be different, or there are contributions from weak AGN activity.

For two galaxies, HDF-BMZ1299 and Q2343-BX344, we directly detect the [N II](λ6585) emission and are able to evaluate global oxygen abundances in the following way. The total [N II] flux is determined by integrating spatially and spectrally at the location of the [N II] emission within each source. The nebular line indicator [N II]/Hα is determined by...
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Figure 1. Integrated Hα spectra (Fλ) of merger or dynamically irregular candidates HDF-BX1287, HDF-BX1315, and Q1623-BX491. There are two spectra for HDF-BX1287 (N and S) and HDF-BX1315 (NE and SW), collapsed over a 0.5′′ × 0.5′′ spatial region on each of the two resolved knots for each galaxy. The spectrum for Q1623-BX491 is collapsed spatially over a 1′′ × 1′′ region of the galaxy. Noise per spectral channel is plotted to illustrate the locations of OH night sky emission (dot-dashed line). Hα is marked and labeled for each source, as are expected locations of [Nii] emission based on the Hα centroid.

The ratio of the [Nii] spatial locations matched to the same location of the Hα emission. For the other four galaxies with no direct [Nii] detection, we determine an upper 3σ limit for the [Nii]/Hα ratio by integrating an 0.5′′ × 0.5′′ aperture box over the predicted [Nii] spectral location based on the central peak of the Hα flux (see Figures 1 and 2). Assuming these galaxies have no AGN contribution, we use Pettini & Pagel (2004) to infer a metallicity from the measured linear relationship between oxygen abundance and the [Nii]/Hα ratio, where a value above 8.66 is considered to exceed a solar metallicity (Allende Prieto et al. 2001):

\[
12 + \log \left( \frac{O}{H} \right) = 8.90 + 0.57 \times \log \left( \frac{[Nii]}{H\alpha} \right). \tag{1}
\]

Within Table 3, upper limits, directly measured [Nii]/Hα ratios and oxygen abundances are listed. Upper 3σ [Nii]/Hα limits suggest that these sources have below solar metallicities. Given the compact [Nii] emission with high [Nii]/Hα ratios, we discuss the likelihood of AGN activity within our two direct [Nii] detections, HDF-BMX1229 and Q2343-BX344, in Sections 7.3, 7.5 and 8.

5. DYNAMICAL PROPERTIES

5.1. Hα and [Nii] Kinematics

Two-dimensional Hα emission velocity maps are generated for each galaxy by fitting a Gaussian to the spectrum at each lenslet with an integrated S/N ≳ 5 (each visually verified), yielding both velocity offsets and dispersions corrected for instrumental widths. Velocity offsets are relative to the nominal central wavelength determined from the global Gaussian fit for the entire spatially integrated spectrum of the galaxy discussed in Section 4. For each lenslet, the Gaussian fit is weighted by the inverse variance per wavelength channel, which is particularly important for galaxies which fall close to atmospheric OH emission lines. Average velocity uncertainties for each source are listed in Table 4, and are found to range between 5 and 20 km s⁻¹ across the galaxies. Figures 3–6 present two-dimensional radial velocity and velocity dispersion maps for each galaxy. Three galaxies were observed in HDF-N with the Hubble Advanced Camera System (ACS), and their color-stacked (B, V, I, Z) images are included within these figures. There are a range of velocity offsets and dispersions, where the...
highest dispersions are of order $\sigma_{\text{obs}} \sim 200$ km s$^{-1}$, and the lowest $\sigma_{\text{obs}} \sim 45$ km s$^{-1}$.

For HDF-BMZ1299 and Q2343-BX344, two-dimensional velocity and dispersion maps were generated from their detected [N$\text{ii}$] emission with the same Gaussian fit method as described for the H$\alpha$ emission; see Figures 5 and 6 respectively. By matching spatial locations and kinematics of the [N$\text{ii}$] gas to that of H$\alpha$ we find that the [N$\text{ii}$] emission is confined to a small region with very high ratios of [N$\text{ii}$]/H$\alpha$. We present individual spectra for three lenslet positions for HDF-BMZ1299 and Q2343-BX344 at two different velocity locations with a spectrally collapsed width of $\Delta \lambda = 0.001$ $\mu$m that are identified in their spectral locations in Figure 7 and 8. The peak [N$\text{ii}$]/H$\alpha$ ratios close to $\sim 1$ in a spatially concentrated region implies that both these galaxies have weak AGN activity, and are further discussed in Sections 7 and 8.

5.2. Modeling Dynamics

Four of the objects (HDF-BMZ1299, HDF-BX1315, Q2343-BX344, and Q2343-BM145) exhibit a velocity gradient similar to a symmetrically rotating disk. For these galaxies, we have modeled inclined disks and performed a least-squares fitting routine to their observed H$\alpha$ kinematics. Within this section we discuss our inclined disk model combined with beam smearing, and the caveats associated with these models of high-redshift disk candidates. To determine the effects of beam smearing from the AO PSF, we modeled intrinsic flux distributions of both a merger system and an exponential disk. We note that some of this discussion is specific to our choice of disk-modeling procedures, but the underlying concepts for dynamical modeling of two-dimensional (2D) velocities with beam smearing and intrinsic flux distributions apply to all data sets.

5.2.1. Inclined Disk Modeling with Beam Smearing

The inclined disk model is built upon the routine developed within our previous paper on the disk candidate Q2343-BM133 (Wright et al. 2007), which uses a tilted ring algorithm for a symmetrically rotating disk (Begeman 1987). The disk model contains seven parameters, which are the center of rotation $(x_o, y_o)$, P.A. of the major axis ($\phi$), velocity slope ($m_v$), radius at which the plateau velocity is achieved ($r_p$), and systemic velocity offset ($V_o$). At a given radius ($R$) from the center of the disk $(x_o, y_o)$, a linear velocity profile is assumed with a rising circular velocity slope, until it reaches the plateau velocity ($V_p$) at a particular plateau radius ($r_p$), as shown by the following equation

$$V_c = m_v R, \quad \text{for} \quad R < r_p$$

(2)
$V_c = m_v r_p$, for $R \gtrsim r_p$. 

(3)

Observed velocities at each resolution element are not independent of each other, and are blurred by the PSF of the LGS AO observations. To compare our disk models to observed kinematics, we convolve each disk model with both the smoothing Gaussian kernel used on the observed data (FWHM = 0".2) and an estimated PSF determined during each individual observation. We model the AO PSF by two Gaussians: one with the underlying seeing halo and one with a diffraction-limited core with a fraction of the flux equal to the Strehl ratio. Table 1 lists the estimated Strehl ratio used for each galaxy, which was calculated with the Keck AO performance estimator tool based upon the brightness of the tip-tilt star and separation from the science target. This final kernel ($K_{PSF}$) is produced by the convolution ($*$) of the smoothing Gaussian with the sum of the seeing halo (FWHM = 0".5) and core (FWHM = 0".1) Gaussians, and is represented by the following equation:

$$K_{PSF} = G_{\text{smooth}} * (G_{\text{seeing}} + G_{\text{core}}).$$

(4)

Extensive work has been invested to overcome many of the challenges with fitting disk models to local spiral galaxies (recent studies include Krajnović et al. 2006; Józsa et al. 2007). In particular, there is a known degeneracy between rotational velocity and inclination of the system as the product of $v_r \sin(i)$. We find that disentangling the ambiguity between the two-dimensional model velocity field and the inclination is difficult. However, other disk parameters ($\phi, m_v, r_p, V_o$) can be well determined, and in the case of high-redshift galaxies can help discern between a true disk and other systems (e.g., merging, irregular galaxies). For each galaxy, we find the best fit for a disk model using an inclination of 45°, which is the approximate average of available inclinations for these galaxies. We first perform a coarse grid search over the other six parameters with a set inclination of 45°. Reduced-chi squared ($\tilde{\chi}^2$) were calculated for comparing each disk model solely with the observed velocities, where the degrees of freedom are calculated from the number of velocity measurements ($\sim 40–80$) minus the number of parameters. At the lowest $\tilde{\chi}^2$, we perform a fine grid search around the six parameters to find the minimum $\tilde{\chi}^2$ for each galaxy and best-fit disk model.

Another precaution is that observed velocity profiles are not only influenced by beam smearing, but also by the intrinsic flux distribution and inclination of the galaxy. This means that disk models are potentially biased by higher S/N regions within the system, which in turn may bias the centroid of the velocity profile. Within local spirals, typically mean surface brightness fades at larger radii. Although we have no prior knowledge of Hα emission locations within these systems, we use higher S/N regions in each galaxy for our centroid values ($x, y$). We have found through our exhaustive grid search that derived $x, y$ centers fall within one resolution element from the peak Hα flux distribution.
Figure 5. Hα flux distribution and kinematics for HDF-BMZ1299. All images in the figure have a position angle of 45°, represented by the arrow in the ACS image. Top panel (left): HST ACS color-stacked image (B, V, R, I). Middle left: integrated Hα flux observed with OSIRIS. Middle right: two-dimensional Hα kinematics showing spatial distribution of velocity centers (km s⁻¹). Right: two-dimensional kinematics showing the velocity dispersion (km s⁻¹) map. Note that the dispersion peak is not coincident with the flux center, consistent with a disk. BOTTOM PANEL: [N ii] flux distribution and kinematics for HDF-BMZ1299. Left: integrated [N ii] flux observed with OSIRIS. Middle: two-dimensional [N ii] kinematics showing spatial distribution of velocity centers (km s⁻¹). Right: two-dimensional [N ii] kinematics showing the velocity dispersion (km s⁻¹) map.

Table 5

| Name          | Inclination | Position Angle | Slope (km s⁻¹ kpc⁻¹) | ν₀ (km s⁻¹) | ν_p (km s⁻¹) | r_p (kpc) | χ² Residual (km s⁻¹) |
|---------------|-------------|----------------|-----------------------|-------------|-------------|------------|---------------------|
| HDF-BX1315    | 45          | 46             | 443                   | 85          | 161         | 0.5        | 3.4 30              |
| HDF-BMZ1299   | 45          | 315           | 205                   | 25          | 111         | 0.8        | 1.2 20              |
| Q2343-BX344   | 45          | 1              | 167                   | 0           | 132         | 1.1        | 0.4 27              |
| Q2343-BM145   | 45          | 55             | 179                   | 103         | 130         | 1.0        | 1.2 46              |

Notes.

a This model P.A. (φ) is measured with respect to an observed P.A. of 45°.
b Correcting for beam-smearing effects these plateau velocities (ν_p) are estimated to be 30% higher.

5.2.2. Results of Inclined Disk Models

There are three galaxies (HDF-BMZ1299, Q2343-BX344, and Q2343-BM145) well fitted by a disk model, and the fitted disk parameters are listed in Table 5. Subtracting the final disk model from observed kinematics yields a velocity residual map. An average residual is determined from the absolute value of the 2D residual maps, and are 20 km s⁻¹, 27 km s⁻¹, and 46 km s⁻¹ for HDF-BMZ1299, Q2343-BX344, and Q2343-BM145, respectively. In Figure 10, the three disk candidates are presented with their observed dynamics overlaid with their fitted spider diagram,6 model 2D velocity map, residuals from the disk model, and position-velocity curves along the major axis of each galaxy. The residuals for the disk model are comparable to the measured velocity uncertainties for each of these galaxies. For each galaxy we determine the dispersion associated with their best-fit disk model convolved with the observed PSF. We find that the disk model with beam smearing produces observed dispersions that peak at 66 km s⁻¹, 76 km s⁻¹, and 75 km s⁻¹ for HDF-BMZ1299, Q2343-BX344, and Q2343-BM145. Observed dispersions of HDF-BMZ1299 and Q2343-BM145 are of the same order of disk-modeled beam-smeared dispersions. In contrast, Q2343-BX344 has observed dispersion that is three times greater than the modeled beam-smeared dispersions, and implies this source likely has an intrinsic dispersion > 100 km s⁻¹.

We also performed the disk model fit to HDF-BX1315 which shows a prominent, steep velocity gradient across the galaxy. This source has two resolved knots within the Hα emission, and the velocity profile transitions from ∼+200 km s⁻¹ to −100 km s⁻¹ within one spaxel7 (0.86 kpc). In addition, the dispersion peaks between the two knots, as one might expect for two close in-falling sources with beam smearing. The best disk model for this galaxy requires a very high velocity slope of m_v = 379 km s⁻¹ spaxel⁻¹. The plateau velocity is achieved at a plateau radius of only 0′′09 (0.77 kpc) with a factor of three higher χ² than our other disk candidates. Without the high

6 A “spider” diagram refers to a velocity map classically representing the rotation of a spiral galaxy.

7 A “spaxel” refers to the spatial resolution element on-sky from an integral field spectrograph. For OSIRIS, a spaxel refers to the spatial scale for the lenslet array.
Figure 6. Top panel: Hα flux distribution and kinematics for Q2343-BX344. Left: integrated Hα flux observed with OSIRIS. Middle: two-dimensional Hα kinematics showing spatial distribution of velocity centers (km s$^{-1}$). Right: two-dimensional kinematics showing the velocity dispersion (km s$^{-1}$) map. Note that the peak of the dispersion is not coincident with the flux center, consistent with a disk. Bottom panel: [N ii] flux distribution and kinematics for Q2343-BX344. Left: integrated [N ii] flux observed with OSIRIS, overlapped with Hα contours. Middle: two-dimensional [N ii] kinematics showing spatial distribution of velocity centers (km s$^{-1}$). Right: two-dimensional [N ii] kinematics showing spatial distribution of velocity dispersion (km s$^{-1}$).

Figure 7. Hα image of HDF-BMZ1299 with individual lenslet spectra plotted ($F_λ$) for three different regions of the galaxy labeled 1, 2, and 3. The dashed line represents the standard deviation per spectral channel per lenslet off source. The region labeled “X” represents the [N ii]/Hα ratio of a velocity location of Hα having 0 km s$^{-1}$, and the “B” region represents the [N ii]/Hα ratio for a Hα velocity location of 140 km s$^{-1}$. We present 2D [N ii]/Hα ratio maps for each of these identified (A and B) spectral locations in Figure 9.
spatial resolution of the LGS-AO system it would be difficult to discern from the kinematics that this is a merger system. Seeing-limited observations would likely lead one to interpret this galaxy as a rotating disk with a smooth velocity gradient and dispersion greatest at the center of the distribution.

5.2.3. Model Flux Distributions: Two-Component Merger and Exponential Disk

To investigate the level of beam smearing that affects our specific disk models and to better discriminate between disk and merger systems, we model the Hα flux distribution for both a two-component merging system and an exponential disk. We have selected velocity profiles and flux orientations for two of our sources, HDF-BX1315 and Q2343-BX344. This allows an exploration of modeled flux distributions while offering direct comparisons to our observed dynamics, which are then fully generalized to the rest of the sample.

For the two-component system, we generate a flux distribution of two single resolution-element (0''1) knots at the locations of the two Hα peak locations within HDF-BX1315 with a similar flux ratio and distance. A model OSIRIS cube was generated for these two knots with a velocity offset and intrinsic dispersion of σ_int ~ 50 km s^{-1} similar to that of HDF-BX1315, with the instrumental width added in quadrature. Using the estimated AO PSF (Strehl = 30%) for HDF-BX1315, we convolve each wavelength slice of our two-component cube with the PSF and smoothing Gaussian (FWHM = 0''2). We present the beam-smeared model Hα flux distribution, velocity offsets, and velocity dispersions (instrumental width removed) in Figure 11. The steep velocity gradient seen across the two-component model matches well with the observed velocity structure of HDF-BX1315, and with the dispersion peak around ~100 km s^{-1} between the two knots as seen in our source. This further implicates HDF-BX1315 as a merging system with apparent kinematics being explained by beam smearing.

For the exponential disk, we chose to model the characteristics of Q2343-BX344 with its best-fit disk P.A., inclination of 45°, and velocity profile. We used a similar procedure to that described for the two-component model. We generated a modeled OSIRIS cube of an exponential disk with Q2343-BX344 disk velocity profile, with an assumed intrinsic velocity dispersion of σ_int = 100 km s^{-1} and a scale length of 0.9 kpc. This modeled cube was convolved with the estimated AO PSF (Strehl = 23%) and smoothing Gaussian (FWHM = 0''2), and its Hα flux distribution and kinematics are presented in Figure 11. The velocity profile of an exponential disk flux distribution with beam smearing lowers the observed plateau velocities (v_p) of the system, since the central velocities with a bright flux are blended with the outer wings of the galaxy. Beam smearing hence reduces the observed plateau velocities, and the effect is particularly strong if the PSF is comparable in size to the object.

In our model system, the final beam-smeared plateau velocity is approximately 50% lower than the assumed physical velocity due to this effect.

Following the prescription above for modeling the flux distribution of exponential disks, we find a similar amount of softening has occurred in the other disk candidates, and therefore the inclined-disk modeled plateau velocities corrected for beam smearing increase for HDF-BMZ1299, Q2343-BX344, and Q2343-BM145 to v_p = 167 km s^{-1}, v_p = 198 km s^{-1}, and v_p = 195 km s^{-1}. The velocity correction we have applied for these disk candidates is specific to our disk-modeling procedure and to our choice of convolving the AO PSF to our modeled 2D velocity profile. In contrast, beam smearing is unable to explain the large dispersions observed within Q2343-BX344. The modeled dispersions of an exponential disk with beam smearing instead show a relatively flat dispersion of ~165 ± 10 km s^{-1} across the whole source. In order to match our observed dispersions of Q2343-BX344, we need to assume an intrinsic dispersion of the system σ_int = 150 km s^{-1}.  

\textbf{Figure 8.} Hα image of Q2343-BX344 with individual lenslet spectra plotted (F_{λ}) for three different regions of the galaxy labeled 1, 2, and 3. The dashed line represents the standard deviation per spectral channel per lenslet off source. The region labeled “A” represents the [N II]/Hα ratio for a Hα velocity location of 0 km s^{-1}, and the “B” region represents the [N II]/Hα ratio for a Hα velocity location of 240 km s^{-1}. We present 2D [N II]/Hα ratio maps for each of these identified (A and B) spectral locations in Figure 9.
This matches our conclusion above that a large fraction of the observed dispersions of Q2343-BX344 must be intrinsic to the source. However, for the other two disk candidates, HDF-BMZ1299 and Q2343-BM145, we can easily generate their observed dispersions with low intrinsic dispersion \( \sigma_{\text{int}} \lesssim 10 \) km s\(^{-1}\), which produces observed dispersions of order \( \sigma_{\text{obs}} \sim 70–100 \) km s\(^{-1}\). Given the simplified disk model this is in excellent agreement, and implies these two systems may be sustaining star formation within a "relaxed" disk system.

There are several caveats with the modeled flux distributions and beam-smearing models that should be highlighted. One of the largest uncertainties is whether the flux center corresponds to the dynamical center of the disk system. If the flux center does not match the dynamical center then beam smearing plays a stronger role, since the dynamics within the brighter regions will smooth and confuse the kinematics at lower S/N regions. As discussed above, another consideration is the inclinations of these systems. For instance, an edge-on disk system with beam smearing will produce larger observed dispersions than a face-on disk system, so coupling the observed dispersions with disk modeling may be a potential way of disentangling the degeneracy with inclination. More intricate flux distributions with varying intrinsic dynamics and the effects of beam smearing will be investigated in a future paper (S. A. Wright et al. 2009, in preparation). We further discuss implications of high intrinsic dispersions and derived plateau velocities of our disk systems in Section 8.

### 5.3. Mass Estimates

We use the observed \( \text{H} \alpha \) flux emission and dynamics to determine masses of both the merger and disk candidate galaxies using several different methods. There are a number of assumptions used for these calculations, which are likely to have high uncertainties of a factor of 2–4 in their estimated values. We attempt these mass estimates to make suitable comparison between our \( z \sim 1.6 \) sources and other high-redshift galaxy samples.

#### 5.3.1. Virial Mass Estimates

There are several methods for investigating mass estimates of these galaxies using observed kinematics of the velocity profile and dispersion. Most studies have not spatially resolved the internal motions, and have used the global velocity dispersion in conjunction with the virial theorem to determine a mass estimate. This requires numerous assumptions regarding the galactic system, primarily that the system is bound and dynamically relaxed in a particular geometry and velocity profile (e.g.,
isothermal sphere, disk, elliptical). Using the observed velocity dispersion, authors have often used the virial theorem to calculate the total mass of the system with the following equation,

\[ M_{\text{virial}} = \frac{C \sigma_v^2 r_{1/2}}{G}. \]  

(5)

The constant factor \( C \) is determined from integrating the mass distribution and the velocity profile of the system within the half-light radius \( r_{1/2} \). Previous authors have assumed varying constant factors representing different physical orientations. A simple geometry which has a spherically uniform density profile has a constant factor \( C = 5 \) and has been used previously for virial mass estimates (Pettini et al. 2000; Erb et al. 2003, 2006a). To represent a uniform density disk with an inclination of 45°, a constant factor of \( C = 3.4 \) has been used (Erb et al. 2006a; Wright et al. 2007; Law et al. 2007). However, virial masses for disk galaxies are more complicated to estimate since the calculation involves integrating an exponential mass distribution of a disk with a non-isotropic velocity profile. Therefore, for purposes of comparison between merger/irregular and disk candidates we have chosen to use the constant \( C = 3 \), which assumes a spherical relaxed system where luminosity traces the mass with a de Vaucouleurs \( r^{1/4} \) profile within an effective half-light radius \( r_{1/2} \). These virial mass estimates are similar to mass estimates for local elliptical galaxies. This simplified estimate would not hold true if these systems were in higher density environments or had extensive tidal stripping and merging. But given our limited knowledge of how the luminosity maps to the underlying mass, our measured dispersion and half-light radius with a de Vaucouleur’s profile offers a suitable comparison between our sample and other studies at similar epochs.

The half-light radius \( r_{1/2} \) was determined for each resolved knot using a growth curve generated from aperture photometry, where the center of the object was assumed to be at the Hα flux peak. Table 4 includes the half-light radius and their associated errors determined for each source, and the calculated enclosed virial mass. Virial mass estimates span an order of magnitude across our sample, from the smallest virial mass for the subcomponent HDF-BX1315-NE with \( 1.5 \times 10^9 M_\odot \), to the...
highest of $8.5 \times 10^{10} \, M_\odot$ for Q2343-BX344. Our mass estimates are typically $M_{\text{vir}} \sim 1-2 \times 10^{10} \, M_\odot$, and are somewhat comparable to Förster Schreiber et al. 2006 (0.1–10 $\times 10^{10} \, M_\odot$) seeing-limited sample, even though their $r_{1/2}$ are much larger in size. More appropriately comparing our study to another LGS-AO study for $z \sim 2$–3 galaxies (Law et al. 2007), we find our galaxies have larger half-light radii with similar observed dispersions, and hence we find higher virial masses. Both the virial and gas mass estimated for all these sources agree within their uncertainties.

#### 5.3.2. Enclosed Mass Estimates

Using the derived disk models for our disk candidates, we are able to directly calculate the enclosed masses of these systems. Assuming Keplerian motion of a highly flattened spheroid, we calculate the enclosed dynamical mass for HDF-BMZ1299, Q2343-BX344, and Q2343-BM145 with the following equation,

$$M_{\text{enclosed}} = \frac{2 v_p^2 r}{\pi G}. \quad (6)$$

We use the plateau velocity ($v_p$) from the disk models corrected for beam smearing as the circular velocity ($v_c$), and for the radius ($r$) we select the farthest distance from the dynamical center which has observed Hα kinematics. We find an enclosed mass of $2.6 \times 10^{10}$, $3.9 \times 10^{10}$, and $3.1 \times 10^{10} \, M_\odot$ for HDF-BMZ1299, Q2343-BX344, and Q2343-BM145, respectively. For two of the disk candidates, HDF-BMZ1299 and Q2343-BM145, enclosed and virial mass estimates agree well with each other, whereas Q2343-BX344 has a virial mass which is $\sim 2$ times larger than the enclosed mass. Virial mass calculations for either disk or merger candidates are the least robust estimates since numerous assumptions are made for the system and hence have large uncertainties.

#### 5.3.3. Halo Mass Estimates

Numerous dark matter simulations have correlated the distribution of clustering of galaxies to that of clustering of dark matter halos, and have related the circular velocity of dark matter to that of the total halo mass. Our calculated enclosed masses are lower limits to total masses of the disk candidates, since they underestimate the halo mass of the galaxy which includes stellar, gas, and dark matter mass components beyond the assumed radius ($r$). In addition, since these galaxies are gas rich they likely have large reservoirs of cool gas beyond the radius where we have observed the Hα flux. We estimate the halo mass ($M_{\text{halo}}$)
Figure 12. Flux calibrated UV spectra of four galaxies: Q2343-BM145, Q2343-BX344, HDF-BMZ1299, and HDF-BX1315. Each spectrum has been smoothed by a boxcar 3 filter and shifted to rest-frame wavelengths based on their observed Hα redshift. Vertical dotted lines indicate locations of some of the most prominent interstellar absorption and emission lines.

using a spherical virialized collapse model (Peebles 1980; White & Frenk 1991; Mo & White 2002) with the concordance cosmology, and the assumption that observed circular velocities trace the modeled halo circular velocities.

\[ M_{\text{halo}} = 0.1 H_{\alpha}^{-1} G^{-1} \Omega_m^{0.5} v_c^3 (1 + z)^{-1.5} (M_\odot). \]  

For our three disk candidates, using plateau velocities from their disk models with beam smearing corrected, we find total halo masses of \(0.7 \times 10^{12} M_\odot\), \(1.2 \times 10^{12} M_\odot\), and \(1.1 \times 10^{12} M_\odot\) for HDF-BMZ1299, Q2343-BX344, and Q2343-BM145. All of the halo masses are close to the observed Milky Way’s total halo mass (Wilkinson & Evans 1999). Compared to the latest results from Komatsu et al. (2009) with the fraction of baryonic matter to total matter \(\Omega_b/\Omega_m = 0.171\), we find that our sources have \(M_{\text{encl}}/M_{\text{halo}}\) less than 0.05. This ratio assumes that our enclosed mass calculations are primarily dominated by baryons, and follows a similar estimate performed for the higher redshift sources of Förster Schreiber et al. (2006). If we assume that these galaxies have assembled the majority of their baryonic mass within their dark matter halo at \(z \sim 1.6\), then these galaxies have a fraction of baryonic mass to total mass slightly less than that of the present-day Milky Way, of 0.08 ± 0.01 (Cardone & Sereno 2005). Our \(z \sim 1.6\) galaxies are also in agreement with the halo masses found in Adelberger et al. (2005), which used the dependence of halo clustering strength on mass to find a characteristic halo mass, for the large binned galaxy distribution of \(z \sim 1.7 \pm 0.4\). Although it is interesting to compare our inferred halo masses to other studies, it is important to note that these halo mass estimates have significant uncertainties and are strongly coupled with the latest dark matter and clustering models.

5.3.4. Gas Mass Estimates

Present-day SFGs are known empirically to follow a Kennicutt-Schmidt (KS; Kennicutt 1998) law where the surface density of gas to star formation follows a power law above some critical gas density (\(\Sigma_{\text{SFR}} = A \Sigma_{\text{gas}}^n\)). The KS law has been well studied and modeled for nearby galaxies, but has only recently been investigated at higher redshift within the Erb et al. (2006b) \(z \sim 2\) sample. They were able to combine their measured SFR with the radius of Hα from near-infrared long-slit spectroscopy to infer gas surface density and hence a total gas mass for each of their objects.

Two-dimensional Hα flux distributions allow us to directly estimate the gas surface density (\(\Sigma_{\text{gas}}\)) and total gas masses (\(M_{\text{gas}}\)) for all of our sources. For disk and merger candidates, we assume an inclination of 45° to map the 2D surface gas density. A dereddened Hα luminosity is found for each spatial element (\(i, j\)) using the SED fit \(E(B-V)\) measurement, and is then converted to luminosity per unit area:

\[ L_{H\alpha_{i,j}} = \frac{4 \pi D_L^2 \cos(i) F_{H\alpha_{i,j}}}{k^2} (\text{erg s}^{-1}\text{kpc}^{-1}). \]  

Luminosity distance (\(D_L\)), dereddened Hα flux at each spatial element (\(F_{H\alpha_{i,j}}\)), scale conversion (\(k\)) of kiloparsecs to arcseconds, and the inclination angle (\(i\)) are used. We then use the KS relation between luminosity per unit area to surface gas density for each spatial element:

\[ \Sigma_{\text{gas}_{i,j}} = 1.6 \times 10^{-21} (L_{H\alpha_{i,j}})^{0.71} (M_\odot \text{kpc}^{-t}). \]  

We are then able to estimate the total gas mass (\(M_{\text{gas}}\)) by summing each spatial element of the surface gas density at
its projected inclination, with the scaling conversion \( k \) and inclination angle \( i \):

\[
M_{\text{gas}} = \sum_{i,j} \frac{k^2 \Sigma_{\text{gas},i}}{\cos(i)} (M_\odot). \tag{10}
\]

A range of total gas masses are found between 1 and \( 4.4 \times 10^{10} M_\odot \) with large statistical errors (see Table 4), which fall within 1–2\( \sigma \) uncertainties of our virial mass estimates. Using the stellar mass found from SED fits, we find the fraction of gas compared to the total baryonic matter by using \( \mu = M_{\text{gas}}/(M_{\text{gas}} + M_{\text{stellar}}) \), and find an average gas fraction of 78\% for all our galaxies. Our galaxies are gas rich and have not yet converted the majority of their baryonic mass into a stellar population. Although we have only six sources, we find a similar trend as seen in Erb et al. (2006a), where lower gas fractions correspond to higher stellar masses. For our three disk candidates we can compare the dynamically enclosed mass \( (M_{\text{enclosed}}) \) to the total baryonic matter \( (M_{\text{gas}} + M_{\text{stellar}}) \), and all fall within the 4\( \sigma \) level on Erb et al. (2006a) \( z \sim 2 \) relationships of gas mass to stellar mass parameters. It should be noted there are a number of assumptions required to use the KS law to calculate \( M_{\text{gas}} \). In particular, we assume an inclination of 45\°, and a global extinction across the entire galaxy inferred from the SED fits. Given the large uncertainties for gas and stellar mass estimates, these gas fractions are uncertain to \( \sim 10\% \). We believe our gas fractions to be lower limits, since SED fits come from seeing-limited photometry that encompasses a larger region than our \( H\alpha \) measurements and since there are likely regions of gas that are not actively forming stars at a sufficient rate for us to detect, which further indicates that these systems are highly gas rich.

6. UV INTERSTELLAR AND EMISSION KINEMATICS

For our redshift regime at \( z \sim 1.6 \), rest-frame UV wavelengths between \( \sim 1200 \text{ Å} \) and \( 2200 \text{ Å} \) are redshifted into the prime wavelength interval for optical spectroscopy. The six galaxies herein were observed with the LRIS-B spectrograph over a four year time interval. An instrumental setup similar to that described in Steidel et al. (2004) was used with the 400 groove mm\(^{-1}\) grism blazed at 3400 Å spanning the observed wavelengths of 3100 Å–6500 Å. Spectra were taken with varying integration times, resulting in high signal-to-noise spectra for HDF-BX1315, HDF-BMZ1299, Q2343-BX344, and Q2343-BM145 presented in Figure 12. Our spectra resembled those of Steidel et al. (2004) for objects at a similar redshift regime, which showed varying strengths of interstellar absorption lines (e.g., Si\( ii \), O\( i \), C\( i \), Si\( iv \), C\( iv \), Al\( ii \), and Fe\( ii \)) and emission features (e.g., \( Ly\alpha \), He\( ii \), C\( ii \)). For each line with sufficient signal-to-noise in each galaxy, we measured redshift and velocity offset with respect to the observed \( H\alpha \). Mean velocity offset for interstellar absorption and emission lines for each galaxy are presented in Table 6. The \( Ly\alpha \) emission was detected only for Q2343-BM145, with a redshifted velocity offset of \( v_{Ly\alpha} = 316 \text{ km s}^{-1} \) with respect to its nebular \( H\alpha \) emission. Three of the galaxies have typical blueshifted interstellar absorption lines of \( \sim -260 \text{ km s}^{-1} \), which is postulated to be from large-scale outflows from star formation activity (Erb et al. 2003; Steidel et al. 2004). In contrast, Q2343-BX344 is atypical with the opposite velocity structure, with redshifted interstellar absorption lines of 144 km s\(^{-1}\) and blueshifted emission lines of \(-122 \text{ km s}^{-1} \), which may represent in-falling gas onto this galaxy. Kinematics of rest-frame UV interstellar lines do not trace the dynamics of \( H\alpha \) emission which is dominated by \( H\alpha \) regions and star formation, but rather traces the inflow and the more typically seen outflows of gas that are generated by “superwinds” from star formation activity (Steidel et al. 2004). As we have shown in Section 4.2, this picture is consistent given our SFR per square-kiloparsec for all of our sources, and would yield significant winds across the entire observed \( H\alpha \) regions of the galaxy.

7. INDIVIDUAL GALAXIES

In this section we summarize the results for each galaxy, and expand on the discussion of their metallicity, mass distributions, kinematics, formation mechanisms, and likely evolution to present-day sources. Although we only have a small number of sources, there is an extraordinary amount of information from combining \( H\alpha \) and \([\text{N} \ii] \) dynamics and morphologies with UV spectroscopy and broadband photometry, which merits discussing each galaxy separately.

7.1. HDF-BX1287

There are two distinct components within the \( H\alpha \) flux distribution of HDF-BX1287, with a large bright southern component and a secondary source north-west by 1′46 (12.5 kpc), which likely represent an active merger system with the largest separation in our sample. HDF-BX1287 images and kinematics are presented in Figure 3. Within the ACS rest-frame UV images, the northern source is clearly resolved and the southern component is two separate resolved components, with fainter emission extending from both sides of the southern components. The Gini coefficient \((G \sim 0.46)\) for this source indicates a light profile from both nucleated and nebulous regions within the galaxy. The multiplicity of HDF-BX1287 \((\psi = 12.1)\) is consistent with our \( H\alpha \) morphology, containing multiple sources that have a substantial distance between each of the components.

The \( H\alpha \) flux distribution primarily spans \( \sim 1′.1 \) (9.4 kpc) across the southern source with a slight velocity gradient of \( \sim 100 \text{ km s}^{-1} \), and faint \( H\alpha \) emission off the south-east and south-west edges of the source. The northern component has a flat \( H\alpha \) flux distribution resulting in a large half-light radius \((r_{1/2})\) of 3.9 kpc, with a velocity offset from the southern component of \( v \sim 200 \text{ km s}^{-1} \). There is very little velocity gradient of the northern source, with a low dispersion of \( \sigma = 45 \text{ km s}^{-1} \). The peak dispersion spatially matches the peak of

| Name            | Date Observed | Exposure (minutes) | Slit P.A. | \( \Delta v_{\text{obs,}\alpha} \) (km s\(^{-1}\)) | \( \Delta v_{\text{em,}\alpha} \) (km s\(^{-1}\)) | Emission Features |
|-----------------|---------------|--------------------|-----------|-----------------------------------|-----------------------------------|-------------------|
| HDF-BX1315      | 2005 May 06   | 92                 |           | -11                               | -230                              | -277              | C\(\alpha\)       |
| HDF-BMZ1299     | 2004 Apr 17   | 245.3              | 0         | -354                              | -200                              | -122              | He\(i\), C\(\alpha\)|
| Q2343-BX344     | 2003 Sep 24/2002 Oct 26 | 671 | 111 | 144 | -122 | He\(i\), C\(\alpha\) |
| Q2343-BM145     | 2003 Sep 26   | 330                |           | -112                              | -175                              | 314               | Ly\(\alpha\), He\(i\), C\(\alpha\)|
the flux distribution, which may be indicative of a minor merger within the northern source.

Individual virial masses for northern and southern sources of HDF-BX1287 are $M_{\text{vir}} = 0.6 \times 10^{10} M_\odot$ and $M_{\text{irr}} = 1.4 \times 10^{10} M_\odot$. The total stellar mass $M_* = 2 \times 10^9 M_\odot$ for HDF-BX1287 was inferred from integrated light from both the northern and southern sources. This object has the highest gas fraction of $\mu = 95\%$ of all our sources, with a total gas mass of $M_{\text{gas}} = 6.1 \times 10^{10} M_\odot$. Using the large distances between the northern and southern components and assuming Keplerian motion, we calculate a total mass of $4.2 \times 10^{10} M_\odot$. Total inferred mass of the system is therefore $30\%$ less than the measured gas mass, and even given the large uncertainties with gas mass estimates this likely reflects only a minimum dynamical mass. We find a merging time scale of 1.1 Gyr with $t_w = (2\pi/\psi)(M/m)$ (Graham et al. 1990), where we assume that the mass ratio $(M/m)$ of the system is the ratio of their individual virial mass estimates. The most striking mass comparison is between the virial mass to the total mass estimate, since the virial mass underestimates the total mass of the system by at least a factor of 2, but falls within the uncertainties for all these mass estimates.

7.2. HDF-BX1315

OSIRIS observations of HDF-BX1315 emphasize the high spatial resolution necessary for unraveling intrinsic dynamics of high-redshift galaxies. Hα dynamics of this galaxy show a velocity gradient of $300 \text{ km s}^{-1}$ with a steep velocity transition within one spatial element ($\lesssim 0.86 \text{ kpc}$). Hα emission shows two resolved sources in the northeast (NE) and southwest (SW) of the flux distribution. The northern-most source was unfortunately beyond the edge of our OSIRIS dither pattern and was therefore not detected. Figure 3 illustrates the location of the Hα observations on the ACS image and presents the Hα kinematics. Rest-frame UV imaging shows three distinct sources that are each elongated with a cigar-like shape. Morphological classifications from the ACS images indicate that this galaxy contains both a nucleated and nebulous light distribution, and with a multiplicity of $\psi = 5.3$ is in agreement with our interpretation that this source has two components. As previously described in Section 5.2.2, the best-fit inclined disk model had the highest $\chi^2$ with a large, apparently unphysical velocity slope $v_c \gtrsim 350 \text{ km s}^{-1}$ within less than 1 resolution element (0.51 kpc). There is a flat velocity gradient on each of the resolved NE and SW knots, with the highest dispersion of $\sigma \sim 220 \text{ km s}^{-1}$ peaking between the two knots. Dispersion of each resolved knot is relatively low, with $\sigma = 32 \text{ km s}^{-1}$ for the NE and $\sigma = 65 \text{ km s}^{-1}$ for the SW components. Assuming that the mass ratio is the ratio of each components’ virial mass, we follow the same calculation for HDF-BX1287, and find a merging timescale for these two components of $\sim 660 \text{ Myr}$. This source has the lowest gas fraction (60%) of any of our sources, but this is likely to be underestimated since our Hα observations missed the third component seen in the ACS image. Based on HDF-BX1315 Hα and rest-frame UV flux distribution and kinematics, we believe this galaxy is a merging system, with a large stellar mass of $M_* = 1.5 \times 10^{10}$ at this epoch, and a large reservoir of gas yet remaining.

7.3. HDF-BMZ1299

In Figure 5, we present HDF-BMZ1299 OSIRIS observations of Hα and [NII] emission and kinematics, with the HST ACS color-stacked image. Our rest-frame UV morphological Gini coefficient ($G = 0.39$), implies that HDF-BMZ1299 is both nebulous and nucleated, and compared to the other HDF merger/irregular candidates is slightly more nebulous. In addition, compared to the HDF merger candidates the multiplicity of this source ($\psi = 0.8$) is strongly suggestive of a single, well nucleated source. It is difficult to assess a comparison between $M_{20}$ since high-redshift sources typically have similar distributions for the brightest 20% of the total flux. Given this limitation, we will note that among the three HDF sources, the disk candidate HDF-BMZ1299 has an $M_{20}$ value more consistent with local spirals, whereas the two merger candidates (HDF-BX1287 and HDF-BX1315) suggest more irregular and disturbed morphologies.

Primary Hα flux distribution is confined within $1''$ (8.6 kpc), but shows a fainter Hα flux extended to the north and to the west, giving a full extent of the galaxy of $1'4$ (12.1 kpc). Within the Hubble Space Telescope (HST) images there is a distinct, compact UV knot ($\approx 0''.4$) north of the primary source which coincides with a faint, unresolved Hα emission from OSIRIS observations. Hα kinematics show a significant velocity gradient of $\sim 150 \text{ km s}^{-1}$ at P.A. 0°. The kinematics near the UV knot are consistent with overall global motion of the galaxy, and does not have a higher velocity dispersion peak as one might expect if this was an independent object with its own dynamics. Therefore, this may represent an extreme mode of star formation occurring within the disk or a lane of higher extinction, and not a separate colliding galaxy. Unlike our merger candidates, the velocity dispersion is close to the minimum at the Hα flux peak ($\sim 40 \text{ km s}^{-1}$) and remains relatively flat across the source. This object had the lowest Strehl ratio achieved and therefore should have the highest effects of beam smearing, yet among all of our disk systems we see the lowest dispersions across this source. The western-most component of HDF-BMZ1299 with the “tail” in the ACS image, and has significant velocity deviations ($v \sim 95 \text{ km s}^{-1}$) from the global velocity gradient. This western region is also the lowest S/N region and has the highest velocity errors. This is further highlighted in the position-velocity curves of Figure 10, which illustrate the deviations of velocity and the tight velocity gradient of the primary flux distribution. This region of the galaxy was masked out when determining the disk model that best fits the observed dynamics (see Figure 10). We find a plateau velocity of $v_p = 111 \text{ km s}^{-1}$ within 00:09 (0.77 kpc), and when corrected for beam smearing the plateau velocity rises to $v_p = 167 \text{ km s}^{-1}$. We believe this source is a good candidate for a disk system, given our $\chi^2$ of 1.2, low residuals to our fit of order $\sim 20 \text{ km s}^{-1}$, and observed dispersions that are in reasonable agreement with expected dispersions for an inclined disk with our observed PSF.

HDF-BMZ1299 is one of two sources that has bright [NII] (6.5855) emission, with a total [NII] flux of $6.3 \times 10^{-17} \text{ erg s}^{-1} \text{ cm}^{-2}$ contained within 00:5 (4.2 kpc). In Figure 5, [NII] flux distribution, velocity profile, and velocity dispersions are presented. In Figure 9, [NII]/Hα ratio maps are presented at two different velocity locations within the source, along with a map of the [NII] velocity offset with respect to the Hα emission. Peak [NII] emission does not match the peak Hα spatial location and is instead offset 00:1 to the north-west, and the [NII] emission is also redshifted $\sim 50 \text{ km s}^{-1}$ from the expected location based on the Hα redshift. There is a slight [NII] velocity gradient from 10 to 100 km s$^{-1}$ running from NE to SW with dispersions as high as $\sigma = 150 \text{ km s}^{-1}$. In Section 4.3, we find a high ratio of [NII]/Hα of 0.9 mapped to the same spatial
locations, as reported in Table 3, which is well above the ratio for “normal” SFGs. However, if we used the global [N\textsc{ii}] flux and the global H\alpha flux of the system, as would be performed for slit spectroscopy, we would find an [N\textsc{ii}]/H\alpha ratio closer to 0.3. This nebular ratio is closer to the [N\textsc{ii}]/H\alpha ratios determined from the \( z \sim 2 \) sample in Shapley et al. (2005), and higher than their \( z \sim 1.5 \) ratios. As seen in Figure 9, given that the high [N\textsc{ii}]/H\alpha ratio of 0.9 is localized within a small spatial region (0\farcs1), and the high [N\textsc{ii}] dispersions, we believe that the majority of the [N\textsc{ii}] emission is generated by the presence of an AGN. Since the AGN is not the dominant emission mechanism seen in rest-frame UV spectroscopy and H\alpha, it is only found because of the high spatial resolution achieved with OSIRIS and the LGS-AO system. This suggests that prior metallicity estimates from global line ratios by slit spectroscopy may be biased by the presence of a relatively weak AGN. In addition, the [N\textsc{ii}] kinematics of slight velocity gradient and high dispersion might reflect the direction of AGN induced outflow in a westerly direction.

7.4. Q1623-BX491

H\alpha emission arises in two distinct knots separated by 0\farcs6 (5.0 kpc) in the NE and SW portions of Q1623-BX491. H\alpha flux distribution and kinematics are presented in Figure 4. Velocity offsets of this galaxy are disordered and suggest a merger-type scenario. There is not a significant velocity gradient between the two knots, but irregular velocities as high as \( v \sim 200 \) km s\(^{-1}\) exist in the north-west of the galaxy. Since the velocity profile is relatively flat between the two resolved knots, it is likely that kinematics of these knots are primarily within the plane of the sky. Similar to our other merger candidates, the dispersion of \( \sigma \sim 160 \) km s\(^{-1}\) peaks between the two H\alpha knots, and then rapidly falls to \( \sigma \sim 70 \) km s\(^{-1}\) at each of the knots, where it likely represents intrinsic motion of the gas. The virial mass for Q1623-BX491 is 2.5 times less than the total baryonic matter inferred from the stellar mass and gas mass. There was not sufficient signal-to-noise in the LRIS spectroscopy to obtain useful rest-frame UV absorption and emission-line characteristics.

7.5. Q2343-BX344

As seen in Figure 6, the H\alpha emission for Q2343-BX344 extends over an arcsecond, and there is a prominent velocity gradient at a P.A. of 0\degr from \(-150\) to +150 km s\(^{-1}\). Q2343-BX344 is well fitted by an inclined disk model with the lowest \( \chi^2 \) of all our disk candidates, and low residuals of \( \sim 27 \) km s\(^{-1}\) between the model and observed velocities. In Figure 10, we present the modeled disk, spider diagram overlaid to the observed kinematics, and 2D residuals. A plateau velocity \( v_p \) of 132 km s\(^{-1}\) is attained within 0\farcs13 (1.1 kpc), and plateau velocities corrected for beam smearing of \( v_p \) of 198 km s\(^{-1}\). The major axis of the galaxy spans 6.1 kpc, with a minor axis of 5.3 kpc. Q2343-BX344 shows high dispersions across the disk of \( \sim 150 \) km s\(^{-1}\), where the peak dispersion location (\( \sim 260 \) km s\(^{-1}\)) is offset from the peak H\alpha emission. These elevated dispersions far exceed the expected dispersion based upon a simple exponential disk model with beam smearing, and likely are intrinsic to the system and potentially reflect a puffyness or a heated disk system.

A prominent [N\textsc{ii}] (\( \lambda 6585 \)) emission region is detected in Q2343-BX344 covering the \( \sim 0\farcs9 \times 0\farcs8 \) region, with the centroid displaced from peak H\alpha by \( \sim 0\farcs2 \) (1.7 kpc) toward the southeast. In the bottom panel of Figure 6, [N\textsc{ii}] flux distribution, velocity profile, and velocity dispersions are presented. In Figure 9, [N\textsc{ii}]/H\alpha ratio maps are presented at two different velocity locations within the source, with a map of the [N\textsc{ii}] velocity offset with respect to the H\alpha emission. This galaxy’s [N\textsc{ii}] emission features resemble those of HDF-BM1299, with [N\textsc{ii}] emission redshifted with respect to H\alpha and [N\textsc{ii}] high dispersions. We see dispersions as high as \( \sigma \sim 300 \) km s\(^{-1}\) off-center from the [N\textsc{ii}] peak, which is closer spatially to the center on the H\alpha peak emission. [N\textsc{ii}] is kinematically distinct from H\alpha, with a velocity profile that runs perpendicular to the H\alpha velocity profile with \( \pm 100 \) km s\(^{-1}\). Rest-frame UV emission lines are blueshifted with respect to H\alpha by \( \sim -120 \) km s\(^{-1}\). Using the corresponding spatial locations of [N\textsc{ii}] and H\alpha, we find a high [N\textsc{ii}]/H\alpha ratio of 0.8. If we instead use global fluxes of both [N\textsc{ii}] and H\alpha, we find a lower ratio of 0.4 for [N\textsc{ii}]/H\alpha, similar to our results for HDF-BM1299. Looking at Figures 7 and 8, there are two peaks for both H\alpha and [N\textsc{ii}] emission seen with the individual lenslet spectra. As seen in Figure 9 the [N\textsc{ii}]/H\alpha ratio is concentrated within a 0\farcs2 spatial region offset to the south-east of the peak H\alpha emission. This suggests that there is an AGN contribution within this region, and there is underlying star formation through the rest of the galaxy which dominates the overall luminosity.

7.6. Q2343-BM145

Q2343-BM145 is a single compact source with its primary H\alpha flux distribution being contained within 0\farcs5 (4.3 kpc), and faint H\alpha flux extending toward the SW to give a total size of 1\farcs1 (9.7 kpc). As seen in Figure 2 (bottom), H\alpha emission falls on the edge of bright OH sky emission (1.701 \( \mu \)m), which may bias the kinematics by masking out H\alpha emission that might be present at these wavelengths. However, there is a velocity gradient across the source of \( \sim 300 \) km s\(^{-1}\) which is fitted to the inclined disk model with a P.A. of 65\degr. In Figure 4, we present H\alpha flux and kinematics, and Figure 10 illustrates the disk model which has a velocity offset of 103 km s\(^{-1}\), plateau velocity of \( v_p = 130 \) km s\(^{-1}\) which is achieved in 0\farcs12 (1.0 kpc), and beam smearing corrected plateau velocities of \( v_p = 195 \) km s\(^{-1}\). Residuals of the disk fit are the highest of the three disk candidates with an average of 46 km s\(^{-1}\). Dispersion does not peak between the H\alpha flux distribution as would be expected within a two-merger system. In contrast, dispersions are lower at the center of the H\alpha emission (\( \sigma \sim 90 \) km s\(^{-1}\)), but rise toward the edges in the lower S/N regions. We believe this galaxy is a candidate disk galaxy based upon its smooth velocity gradient, dispersions, and a good \( \chi^2 = 1.2 \) for the disk fit.

The stellar mass of Q2343-BM145 is the lowest of all of our sources with \( M_* \sim 2.0 \times 10^9 M_\odot \), and has one of the highest gas fractions of 86\%. In contrast to our merger sources, the virial mass is in relative agreement with the total baryonic mass, and with enclosed mass estimated from the dynamics of the disk fit. LRIS spectroscopy shows that Q2343-BM145 has a prominent Ly\beta emission redshifted with respect to H\alpha emission by 313 km s\(^{-1}\). Interstellar absorption lines are blueshifted by \( \Delta \nu_{\text{abs}} = -175 \) km s\(^{-1}\) with respect to H\alpha emission.

8. DISCUSSION

We have presented dynamics of six \( z \sim 1.6 \) SFGs, which all have similar SFRs and spatial extents of \( \sim 1\arcsec \), but show distinctively unique dynamical characteristics of merging or irregular dynamical systems and rotating disks. Inclined disk models were well fitted to three sources with good \( \chi^2 \) and low residuals between the modeled and observed velocities of
20–46 km s\(^{-1}\). We have investigated the effects of beam smearing on H\(\alpha\) flux distributions, velocity offsets, and dispersions, and have shown that these disk candidates are distinguishable from merger candidates. We believe these sources are excellent candidates for rotationally supported disks at the observed epoch. In this section, we ask whether these sources are precursors of present-day spiral galaxies, or are we catching these sources in a temporary “disk” phase that will later follow a different evolutionary path?

All three of our disk candidates achieve a maximum or plateau velocity within \(\sim 1\) kpc. These plateau radii are comparable to those of local spiral galaxies’ thin disks which have values typically between 0.1 and 1 kpc (Sofue et al. 1999). Plateau velocities derived from our inclined disk models are relatively low (\(v_p \sim 125\) km s\(^{-1}\)) compared to local Sa and Sb galaxies, but are comparable to lower end Sc galaxy plateau velocities (Rubin et al. 1985) and enclosed mass estimates (Meisels 1983). However, as we discuss in Section 5.2.3, our specific use of the inclined disk models and convolution procedure likely underestimate these plateau velocities since we do not take into account the intrinsic flux distributions of the sources. If we assume our sources exhibit an exponential flux profile with a scale size comparable to the PSF core, then we find our plateau velocities are underestimated by \(\sim 30\%\). This would elevate our plateau velocities to \(v_p = 186\) km s\(^{-1}\), closer to the median of local Sc galaxies (175 km s\(^{-1}\), Sofue & Rubin 2001) and consistent with low end modern Sb galaxies. To grow to a median Sb velocity of 220 km s\(^{-1}\) would require 40\% additional enclosed mass which would likely allow the existing rotationally supported disk to survive. This implies that if these disk systems are precursors to present-day spirals, then plateau radii and velocities only need to grow by modest amounts to reach typical current epoch masses.

For the modern Milky Way, the dynamical mass using a highly flattened spheroid within the solar orbit (Ghez et al. 2008) is close to \(4 \times 10^{11} M_\odot\). If we assume that 70\% of that total mass lies in baryons and 30\% lies in dark matter (Binney & Merrifield 1998) and we remove the contribution of the bulge’s mass (\(1.5 \times 10^{11} M_\odot\); Fuhrmann 2004), then \(1 \times 10^{11} M_\odot\) resides in both the thin and thick disk at our solar galactic radius with 90\% of this mass contained in stars. The thick disk contains roughly 20\% of the total mass of the thin disk (Chabrier 2001; Fuhrmann 2004), which yields a total stellar mass of the Milky Way thin disk of \(M_* \sim 2 \times 10^{11} M_\odot\). Our observed \(z \sim 1.6\) disk candidates are quite compact with H\(\alpha\) radii under \(\sim 5\) kpc. Scaling the Milky Way kinematics to 5 kpc leaves a stellar mass of \(8 \times 10^{10} M_\odot\) at comparable volumes. In the \(z \sim 1.6\) galaxies the stellar masses we derive are \(0.2–1.3 \times 10^{10} M_\odot\), however the baryonic mass in these systems (\(\mu \sim 70\%\)) still largely remains in the form of gas. If we assume that these systems convert the majority of their gas fractions to stellar components then their final stellar mass would be comparable to the present-day Milky Way. Recent hydrodynamical simulations showed that cold flow gas accretion was one of the dominant mechanisms for galactic disk formation, and demonstrated that even with feedback mechanisms from star formation and supernova, it allows the growth of a stellar disk over cosmic time (Brooks et al. 2009). From these simulations, the predicted stellar mass for a Milky Way galaxy at \(z \sim 1.6\) would be \(\sim 0.5 \times 10^{10} M_\odot\), which agrees well with our derived stellar masses for these high-redshift disk candidates.

Our estimated halo masses for these disk candidates are of \(10^{12} M_\odot\). The comoving volume density of our \(z \sim 1.6\) sample is \(5 \times 10^{-3} h^{-3} \text{Mpc}^3\) (Adelberger et al. 2004). If we assume 50\% of these sources are spiral precursors then the volume densities of early spiral galaxies with \(10^{12} M_\odot\) is of order 2.5 \(\times 10^{-3} h^{-3} \text{Mpc}^3\). This is in reasonable agreement with luminosity functions of local spiral galaxies with similar halo masses, 2–4 \(\times 10^{-3} h^{-3} \text{Mpc}^3\) (Trentham et al. 2005). However, this interpretation is difficult to assess since we may be observing only a fraction of disk precursors due to star formation duty cycles, and if we assume that some fraction of early field disks are subsequently destroyed by major mergers. Current theories of halo merger simulations show that at least 50\% of \(10^{12} M_\odot\) halos at \(z \sim 1.5\) will have a merger ratio larger than 1:3 (Stewart et al. 2008). However, statistics of merger halo rates currently poses a paradox for disk formation, since observationally at present-day epochs it is expected that 70\% of \(10^{12} h^{-1} M_\odot\) dark matter halos contain disk-dominated galaxies (Weinmann et al. 2006; Park et al. 2007, references therein).

These high merger rates for \(10^{12}\) dark matter halos have led to recent simulations involving gas-rich (\(\mu \gtrsim 50\%\)) merger-driven scenarios for disk formation (Springel & Hernquist 2005; Robertson et al. 2006), where disk systems with these high gas fractions are able to survive a large merger event. Given the observed fraction of disk galaxies at \(z = 0\) with a \(10^{12} M_\odot\) dark matter halo, our well-fit disk model with low residuals and set velocity plateau and radii, and our high gas fractions (\(\mu \gtrsim 60\%\)), we believe these \(z \sim 1.6\) disk candidates have an opportunity to persist to present-day spirals.

N-body simulations have demonstrated a scenario of “inside-out” disk formation, where lower angular momentum material first collapses to the center of the system and higher momentum material falls in later to be deposited at larger radii (e.g., van den Bosch et al. 2002; Kaufmann et al. 2007). This scenario would increase the overall sizes of our disks, but would not significantly affect scale lengths and plateau velocities. In addition, disk formation models have grappled with not allowing in-falling gas to cool too rapidly, thus generating disks that are too small with steep velocity profiles. In order to inhibit contraction of baryonic material, some modelers have invoked energetic feedback mechanisms to heat the gas by supernova and star formation feedback in order to slow cooling (Thompson et al. 2005; Governato et al. 2007).

Recent IFS observations of \(z \gtrsim 2\) SFGs find high observed dispersions which they suggest are primarily intrinsic to the sources. Law et al. (2007) LGS AO observations of three such sources had a mean observed dispersion of 86 km s\(^{-1}\) and a range of 72 to 101 km s\(^{-1}\). A similar seeing-limited sample by Förster Schreiber et al. (2006) had a mean observed dispersion of 130 km s\(^{-1}\) with a larger range of dispersions from 70 to 240 km s\(^{-1}\). These studies have typically related the ratio of circular velocities to the inferred intrinsic dispersions (\(v_c/\sigma_{\text{int}}\)) to determine whether these sources are dispersion dominated.

We have shown that taking beam smearing into account can explain the majority of “high” observed dispersions in our sample. Observed dispersions of two of our disk candidates, HDF-BMZ1299 and Q2343-BM145, could be explained by our level of beam smearing. We find that the ratio of circular velocity to our intrinsic dispersions for HDF-BMZ1299 and Q2343-BM145 are \(v_c/\sigma_{\text{int}} \sim 1\), which is comparable to the Milky Way and local spiral galaxies. In contrast, Q2343-BX344 has highly elevated dispersions, and even taking beam smearing into account leaves an estimated intrinsic dispersion of \(\sigma_{\text{int}} = 150\) km s\(^{-1}\) and \(v_c/\sigma \sim 1\). So in the higher redshift cases with their highest observed dispersions, and the one high dispersion
disk within our sample, a source of intrinsic dispersion is needed. The source of intrinsic dispersion may be related to heating of the interstellar medium (ISM) by supernovae and star formation activity (Thompson et al. 2005; Governato et al. 2007), or may simply reflect the dynamics of accreting material on these disk systems. There is a selection bias toward compact sources with our LGS AO sample, while the seeing-limited sample was biased to detect more extended objects with larger dispersions, based on their selection criteria of galaxies that showed large velocity gradients and high dispersions with previous near-infrared long-slit spectroscopy (Erb et al. 2003).

Two of our disk candidates have strong, concentrated [N II]/Hα ratios which indicate these systems are harboring AGNs. Both of these galaxies show a slightly elevated 8.0 μm flux compared to the other sources, but in general their photometric colors and rest-frame UV spectroscopy show no strong indications of having AGN activity. We thus believe the majority of the gas excitation arises from ongoing star formation. Without the high spatial resolution and 2D spatial mapping from the OSIRIS-LGSAO system, it would be difficult to disentangle the weak contribution of AGN activity. This AGN emission would contaminate global metallicity measurements (i.e., Shapley et al. 2005; Liu et al. 2008) and calls into question some estimates of seeing limited metallicity gradients at high redshift. Given the ages inferred from their SED fits (≳ 1 Gyr), it is likely that these disk candidates have only completed a few orbital periods since star formation began. This could help explain the relatively high dispersions and the asymmetries in Hα with respect to the [N II] emission. We may speculate on a simplified picture for the formation of these disk systems, where major gas infall and possibly a merger event occurs and produces a disturbed thickened disk with intense star formation. During the first few rotations dispersions may remain high as in Q2343-BX344, possibly due to feedback but also due to the original random motions of the gas. During that phase, angular momentum is being dissipated, creating a general infall including a small fraction of material into the central super-massive black hole. Eventually the AGN weakens, the disk stabilizes and star formation decreases, and these galaxies fall out of the classification of “SFGs.” Both disk systems exhibit a similar [N II] redshift of ≳ 100 km s⁻¹ with respect to Hα, suggesting a possible outflow from the AGN. Q2343-BX344 also has unusual characteristics of having interstellar absorption lines redshifted by ≳ 150 km s⁻¹, which suggests that gas is inflowing onto this system.

We note that near-infrared observations using LGS-AO and integral field spectroscopy are still in their technological infancy. Although we have presented results for only six galaxies, preliminary results of this ongoing survey show that resolved spectroscopy of high-redshift galaxies offers unique insights into these systems. However, there is still a great deal of work needed to understand the observational complexities of beam smearing on the kinematics of these objects. Future research will include development of a large, mature survey of LGSAO IFS observations of high-redshift galaxies, longer integrations on z ∼ 1.3–2.4 galaxies to achieve significant S/N for determining dynamics at larger radii, and using multiple nebular chemical indicators (i.e., [O III] and Hβ) for better determinations of metallicities and AGN contributions. Use of current facilities such as OSIRIS and SINFONI will also help us plan and prepare for future large ground-based telescopes (i.e., TMT, ELTs) with ever more sophisticated IFS instruments (Crampton et al. 2008).

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REFERENCES

Adelberger, K. L., Steidel, C. C., Pettini, M., Shapley, A. E., Reddy, N. A., & Erb, D. K. 2005, ApJ, 619, 697
Adelberger, K. L., Steidel, C. C., Shapley, A. E., Hunt, M. P., Erb, D. K., Reddy, N. A., & Pettini, M. 2004, ApJ, 607, 226
Allende Prieto, C., Lambert, D. L., & Asplund, M. 2001, ApJ, 556, L63
Baldwin, J. A., Phillips, M. M., & Terlevich, R. 1981, PASP, 93, 5
Begeman, K. G. 1987, PhD Thesis, Kapteyn Institute
Benney, J., & Merrifield, M. 1998, Princeton Series in Astrophysics, Galactic Astronomy, ed. J. Binney & M. Merrifield (Princeton, NJ: Princeton Univ. Press), QB587.B522
Bouché, N., et al. 2007, ApJ, 671, 303
Brooks, A. M., Governato, F., Quinn, T., Brook, C. B., & Wadsley, J. 2009, ApJ, 694, 396
Bruzual, G., & Charlot, S. 2003, MNRAS, 344, 1000
Calzetti, D., Armus, L., Bohlin, R. C., Kinney, A. L., Koornneef, J., & Storchi-Bergmann, T. 2000, ApJ, 533, 682
Cardone, V. F., & Sereno, M. 2005, A&A, 438, 545
Chabrier, G. 2001, ApJ, 554, 1274
Chabrier, G. 2003, PASP, 115, 763
Crampton, D., Simard, L., & Silva, D. 2008, Proc. SPIE, 7014, 46C
Eisenhauer, F., et al. 2003, Proc. SPIE, 4841, 1548
Elias, J. H., Frogel, J. A., Matthews, K., & Neugebauer, G. 1982, AJ, 87, 1029
Erb, D. K., Shapley, A. E., Steidel, C. C., Pettini, M., Adelberger, K. L., Hunt, M. P., Moorwood, A. F. M., & Cuby, J-G. 2003, ApJ, 591, 101
Erb, D. K., Steidel, C. C., Shapley, A. E., Pettini, M., Reddy, N. A., & Adelberger, K. L. 2006, ApJ, 646, 107
Erb, D. K., Steidel, C. C., Shapley, A. E., Pettini, M., Reddy, N. A., & Adelberger, K. L. 2006, ApJ, 647, 128
Förster Schreiber, N. M., et al. 2006, ApJ, 645, 1062
Fuhrmann, K. 2004, Astron. Nach., 325, 3
Genzel, R., et al. 2006, Nature, 442, 786
Genzel, R., et al. 2008, ApJ, 687, 59
Ghez, A. M., et al. 2008, ApJ, 689, 1044
Governato, F., Willman, B., Mayer, L., Brooks, A., Stinson, G., Valenzuela, O., Wadsley, J., & Quinn, T. 2007, MNRAS, 374, 1479
Graham, J. R., Carico, D. P., Matthews, K., Neugebauer, G., Soifer, B. T., & Wilson, T. D. 1990, ApJ, 354, 15
Hansen, B. M. S., et al. 2002, ApJ, 574, L155
Heckman, T. M. 2002, in ASP Conf. Ser. 254, Extragalactic Gas at Low Redshift, ed. J. S. Mulchaey & J. Stocke (San Francisco, CA: ASP), 292
Józsa, G. I. G., Kenn, F., Klein, U., & Oosterloo, T. A. 2007, A&A, 468, 731
Kaufmann, T., Merry, L., Wadsley, J., Stadel, J., & Moore, B. 2007, MNRAS, 375, 53
Krajnović, D., Cappellari, M., de Zeeuw, P. T., & Copin, Y. 2006, MNRAS, 366, 787
Krajnović, D., Cappellari, M., de Zeeuw, P. T., & Copin, Y. 2006, MNRAS, 366, 787
Kennicutt, R. C., Jr. 1998, ApJ, 498, 541
Komatsu, E., et al. 2009, ApJS, 180, 330
Larson, R. B., Tinsley, B. M., & Maunder, M. R. 1978, ApJ, 224, L18
Larsson, M., et al. 2004, ApJ, 609, 929
Law, D. R., Steidel, C. C., Erb, D. K., Larkin, J. E., Pettini, M., Shapley, A. E., & Wright, S. A. 2007, ApJ, 669, 929
Law, D. R., Steidel, C. C., Erb, D. K., Pettini, M., Reddy, N. A., Shapley, A. E., Adelberger, K. L., & Simenc, D. J. 2007, ApJ, 656, 1
