THE PRESENCE OF WEAK ACTIVE GALACTIC NUCLEI IN HIGH REDSHIFT STAR-FORMING GALAXIES

SHELLEY A. WRIGHT1,3, JAMES E. LARKIN2, JAMES R. GRAHAM1, AND CHUNG-PEI MA1
1 Department of Physics and Astronomy, University of California, Berkeley, CA 94720, USA; saw@astro.berkeley.edu
2 Department of Physics and Astronomy, University of California, Los Angeles, CA 90095, USA
Received 2009 August 31; accepted 2010 January 28; published 2010 February 23

ABSTRACT

We present [O iii] 5007 Å observations of the star-forming galaxy (SFG) HDF-BMZ1299 (z = 1.598) using Keck Observatory’s adaptive optics system with the near-infrared integral field spectrograph OSIRIS. Using previous Hα and [N ii] measurements of the same source, we are able for the first time to use spatially resolved observations to place a high-redshift galaxy’s substructure on a traditional H ii diagnostic diagram. We find that HDF-BMZ1299’s spatially concentrated nebular ratios in the central ∼1.5 kpc (0′′2) are best explained by the presence of an active galactic nucleus (AGN): \( \log ([\text{N} \text{ ii}]/H\alpha) = -0.22 \pm 0.05 \) and 2σ limit of log \((\text{O} \text{ iii})/H\beta\) \(\geq 0.26\). The dominant energy source of this galaxy is star formation, and integrating a single aperture across the galaxy yields nebular ratios that are composite spectra from both AGN and H ii regions. The presence of an embedded AGN in HDF-BMZ1299 may suggest a potential contamination in a fraction of other high-redshift SFGs, and we suggest that this may be a source of the “elevated” nebular ratios previously seen in seeing-limited metallicity studies. HDF-BMZ1299’s estimated AGN luminosity is \( L_{\text{H}\alpha} = (3.7 \pm 0.5) \times 10^{38} \text{ erg s}^{-1} \) and \( L_{\text{[O iii]}} = (5.8 \pm 1.9) \times 10^{41} \text{ erg s}^{-1} \), making it one of the lowest luminosity AGNs discovered at this early epoch.

Key words: galaxies: abundances – galaxies: active – galaxies: high-redshift – galaxies: kinematics and dynamics – techniques: high angular resolution

1. INTRODUCTION

Determining metallicities for individual galaxies, galactic substructures, and numerous galaxies over a range of redshifts provides crucial constraints on our understanding of galaxy formation and evolution. The relationship between metallicity of a galaxy and its total stellar mass is well known in the local universe (Lequeux 1979). Recently, this empirical mass–metallicity (MMZ) relationship has been greatly enhanced with the large local (\( z \lesssim 0.1 \)) galaxy sample from the Sloan Digital Sky Survey (SDSS; Tremonti et al. 2004), which shows that stars within high-redshift galaxies have higher metallicities. The relationship between metallicity provides crucial constraints on our understanding of galaxy formation and evolution.

Extending the local MMZ relationship to higher redshift has been performed by a few observations (e.g., Savaglio et al. 2005; Erb et al. 2006a; Liu et al. 2008; Maiolino et al. 2008; Hainline et al. 2009). A significant number of these galaxies have nebular emission line ratios that fall out of the “normal” distribution of local SFGs and it has been speculated that either the physical conditions (i.e., density, ionization parameter) of star formation at early epochs may differ from local SFGs (Liu et al. 2008; Brinchmann et al. 2008; Hainline et al. 2009) and/or these high-z object’s spectra are composites of both active star formation and active galactic nuclei (AGNs) emission (Groves et al. 2006).

Metallicity studies typically target galaxies that have no signs of AGN activity, as determined by their spectral energy distribution (SED; i.e., from Hubble Space Telescope, HST, and Spitzer imaging) and their rest-frame UV spectroscopy. However, there is growing evidence for AGN activity in some SFGs (or UV selected galaxies) from optical narrow and broad emission lines in \( z \gtrsim 2 \) galaxies (Kriek et al. 2007; Hainline et al. 2009; Shapiro et al. 2009; Finkelstein et al. 2009). In addition, evidence for weak AGN activity has recently been discovered in two \( z \sim 1.6 \) SFGs observed with an integral field spectrograph coupled with an adaptive optics (AO) system (Wright et al. 2009). These galaxies have high \([\text{N} \text{ ii}]/H\alpha\) ratios concentrated into very small regions (\( \lesssim 0′′1 \)). Without the high spatial resolution achieved with AO and the two-dimensional mapping capabilities of integral field spectrographs, these weak AGNs would not have been discovered, since none of these galaxies have SEDs or UV spectra indicative of hosting an AGN. In this paper, we present further evidence to support the presence of weak AGNs in star-formation dominated galaxies with the detection of spatially concentrated \([\text{O} \text{ iii}]\) emission for the galaxy HDF-BMZ1299 (\( z \sim 1.5985 \)). We generate two-dimensional nebular ratio maps for HDF-BMZ1299, and for...
the first time are able to use multiple aperture sizes for a high-

2. OBSERVATIONS AND DATA REDUCTION

HDF-BMZ1299 (hereafter, BMZ1299) was first observed at the W. M. Keck II 10 m telescope using the near-infrared integral field spectrograph OSIRIS (OH Suppressing Infrared Imaging Spectrograph; Larkin et al. 2006) with the LGS AO system (Wizinowich et al. 2006) on 2008 May 20. We detected Hα and [N ii] emission in these observations, which are presented in Wright et al. (2009). Subsequent observations of [O iii] emission were obtained with OSIRIS on 2008 August 21 and are presented here for the first time. The coarsest scale (0′:1) with the narrowband filter Jn3 (1.1 μm) was used to measure [O iii] emission across a 4′:8 × 6′:4 field of view to encompass the entire galaxy and to allow dithering within OSIRIS’s lenslet array. Five individual 900 s exposures were taken of BMZ1299 to yield a total integration time of 1.25 hr. An Elias et al. (1982) standard, HD106965, was observed for flux calibration.

The OSIRIS data reduction was performed as described in Wright et al. (2009), and in addition we used custom IDL routines for cleaning residual bad pixels in the reduced cube, scaling sky subtraction with atmospheric OH lines near the observed [O iii] emission, and flux calibrating. A final reduced integrated [O iii] image of BMZ1299 is presented in Figure 1 with [O iii] radial and dispersion velocities that are further described in Section 4. A wavelength solution was refined for both our H-band and J-band observations using OH sky lines to align the Hα and [N ii] reduced cube and the [O iii] reduced cube to similar velocity bins. For kinematic and nebular ratio analysis, we spatially smoothed the [O iii] final mosaicked image in each wavelength channel with a Gaussian kernel (FWHM = 0′:2) to achieve higher signal-to-noise (S/N) and to match the resolution of the Hα and [N ii] mosaicked cube (see Wright et al. 2009). Both cubes were spatially aligned by matching the location of the peak [O iii] emission to the Hα peak emission (we discuss implications of this assumption in Section 3).

3. NEBULAR RATIOS

As described in Section 2, the [O iii] reduced cube is aligned spatially and spectrally to the Hα and [N ii] reduced cube with matching velocity resolution. Using a range of velocity bins, we generate nebular ratio maps for N2Hα (N2Hα = log ([N ii]/Hα)), O3Hβ (O3Hβ = log ([O iii]/Hβ)), and O3N2 (O3N2 = log ([O iii]/[N ii])). We use photometric data and spectral population fitting analysis (see Erb et al. 2006b) to derive an (E(B − V)) extinction for BMZ1299 assuming case B recombination (F_Hβ = F_Hα/2.86). This is a conservative limit for the Hβ flux, since larger extinction would decrease the estimated Hβ flux and therefore increase the overall O3Hβ ratio. In addition, if we assume Hβ does not arise from H1 regions but instead is dominated by the hard-ionizing radiation from an AGN, then the estimated amount of Hβ flux would decrease as well (F_Hβ = F_Hα/3.1 for an AGN; Osterbrock 1989), and again would increase the overall O3Hβ values.

Figure 2 shows the two-dimensional nebular ratio images for BMZ1299 of N2Hα, O3Hβ, O3N2, and dereddened O3N2. Since a number of assumptions are made for dereddening the fluxes (e.g., global extinction across the galaxy), we are only presenting dereddened values for O3N2 where extinction has no impact on the observed ratios. We use the average extinction errors associated with the BM/BX sample in Erb et al. (2006a) to yield an associated extinction error for BMZ1299. This extinction error is used for all dereddened emission line fluxes and is included in error propagation. As presented in Figure 2, there are high ratios for N2Hα and O3Hβ that are spatially concentrated within one to two spatial elements (0′:2, 1–2 kpc) in the galaxy, that are of order FWHM of the PSF observed for both Hα and [O iii] observations.

For comparison with our values, we have selected ~26,000 emission-line objects from the SDSS5 fourth data release (DR4; Adelman-McCarthy et al. 2006). We applied several criteria to ensure a sample of local high S/N emission line

---

4 The deviation of the previous wavelength solution between H and J band was ~1 spectral channel (or Δλ ~ 0.15 mm in J band), which was due primarily to differences in the temperature of the grating at the time of each observation.

5 Retrieved from http://www.mpa-garching.mpg.de/SDSS/.
objects: (1) all SDSS objects are between of 0.005 $\lesssim z \lesssim 0.25$; (2) all objects have detected H$\beta$, [O III], H$\alpha$, [N II] emission that have S/N $\gtrsim 10$; and (3) objects that were used in Kauffmann et al. (2003). These SDSS emission line objects are plotted on the traditional BPT diagram (O3H$\beta$ versus N2H$\alpha$) in Figures 3 and 4. Emission-line diagnostic figures are used to empirically distinguish between emission generated from either star formation or AGN activity. For additional comparison, previous results from high-$z$ metallicity studies that have detected all four emission lines are also in Figures 3 and 4 (Shapley et al. 2005; Maier et al. 2006; Erb et al. 2006a; Liu et al. 2008; Hainline et al. 2009). Figure 3 illustrates nebular ratios for all the high redshift individual galaxies. Figure 4 illustrates the average binned nebular ratios for each high redshift study. The emission line ratios from Liu et al. (2008) represent several galaxies binned at two different redshifts ($z = 1.0$ and $z = 1.4$), which are derived from Shapley et al. (2005) and Liu et al. (2008). For both Maier et al. (2006) and Erb et al. (2006a), we have taken average values of each emission line flux measurement and propagated their respective errors to derive a single binned measurement for all their observed galaxies. From Hainline et al. (2009), the “Clone” galaxy ($z = 2.0$) nebular ratio from their full aperture Keck NIRSPEC spectrum is presented in both Figures 3 and 4.

We show three different ratios in Figures 3 and 4 for BMZ1299, each of which is calculated over a different spatial area of the galaxy. We present nebular ratios and integrated flux values for BMZ1299 in Table 1. For a conservative comparison, all [O III]/H$\beta$ ratio values presented for BMZ1299 are 2$\sigma$ lower limits given the assumptions described previously for estimating the H$\beta$ flux. The nebular line ratio from BMZ1299’s spatially concentrated region ($0.2'' \times 0.2''$) lies within the local SDSS distribution of AGNs (open circle in Figures 3 and 4). As described in Section 2, if our alignment method of peak-to-peak [O III] and H$\alpha$ emission is not accurate, then the spatially concentrated O3H$\beta$ ratio would only increase, moving it higher into the AGN distribution. Therefore, aligning the peak emission between these two emission lines serves as a lower limit for the O3H$\beta$ ratio. Integrating over a seeing-sized region, however, like a slit spectrograph, we find that the line ratios of BMZ1299 lie within the local SDSS distribution of SFGs (filled circle in Figures 3 and 4). The difference between concentrated and integrated ratios is 0.32 dex for N2H$\alpha$ and 0.34 dex for O3H$\beta$. We can conservatively remove the central source by scaling the emission of local AGN emission.

Figure 2. [N II]/H$\alpha$, [O III]/H$\beta$, and [O III]/[N II] ratio maps for BMZ1299 are presented to illustrate locations of high and low nebular ratios. Contours of H$\alpha$ emission are superimposed on each image. All ratio maps are generated with a matching velocity bin ($\sim$70 km s$^{-1}$). Note that in Wright et al. (2009) [N II]/H$\alpha$ ratio maps are plotted at differing velocity bins and widths to illustrate locations of peak ratios. Dereddened ratios are only plotted for [O III]/[N II] since the dereddened values for both [N II]/H$\alpha$ and [O III]/H$\beta$ ratios are equivalent to the observed ratios. There are high [N II]/H$\alpha$ and [O III]/[N II] ratios concentrated in two to spatial elements in similar spatial locations in BMZ1299. These spatially concentrated ratios are plotted in the BPT diagram in Figures 3 and 4, and are found to lie in the distribution of local AGN emission.

Figure 3. H$\alpha$ region and AGN diagnostic diagram for the emission ratios of log ([O III]/H$\beta$) vs. log ([N II]/H$\alpha$). SDSS local galaxies and AGN (0.05 $\lesssim z \lesssim 0.25$) are represented with black points, which illustrate the tight SFG sequence in the bottom left of the figure and the AGN Seyfert and LINER sequence rising to the top right. The dashed line is the empirical curve from Kauffmann et al. (2003) separating the local SDSS galaxies from AGN. The dotted line is the theoretical curve from Kewley et al. (2001) representing the limit for SFGs generating line emission from H$\alpha$ regions. Previous long-slit spectroscopy observations of individual high redshift galaxies with their emission line ratios; dark green upside down triangle for $z \sim 1.4$ from Maier et al. (2006), green star for $z \sim 2.2$ from Erb et al. (2006a), blue triangle for $z \sim 1.0$, and blue square for $z \sim 1.4$ from both Shapley et al. (2005) and Liu et al. (2008). Emission line ratios for BMZ1299 are over-plotted in red to illustrate how spatially concentrated and integrated ratios across the galaxy are highly dependent on the observed PSF. All log ([O III]/H$\beta$) values for HDF-BMZ1299 are plotted as 2$\sigma$ limits; increasing the assumed extinction of this source would increase the [O III]/H$\beta$ ratios. The open red circle lying in the AGN SDSS distribution is the spatially concentrated ratios from a $0.2'' \times 0.2''$ region of BMZ1299 (as seen in Figure 2). The solid red circle represents the integrated ratios from the entire spatial extent of BMZ1299. The red square with open circle are the ratios for the integrated galaxy with estimated contribution of the AGN emission removed.

PSF from the tip-tilt star to match the PSF of the central source, and apply an aperture correction to the AGN emission based on...
errors on these metallicities could be underestimated, as they do limit of slightly subsolar to solar metallicity. We caution that the previous long-slit spectroscopy emission line ratios are binned and presented; \sim z red square with open circle is the ratio for the integrated galaxy with estimated represents the integrated ratios from the entire spatial extent of BMZ1299. The from a 0 compact than Hα is observed, is poorer than J-band, where [O iii] emission is also striking since the AO/ [N ii]/[Hβ] ratios. The open red circle lying in the AGN SDSS distribution is the spatially concentrated ratios from a 0.2 × 0.2 region of BMZ1299 (as seen in Figure 2). The solid red circle represents the integrated ratios from the entire spatial extent of BMZ1299. The red square with open circle is the ratio for the integrated galaxy with estimated contribution of the AGN emission removed.

the fraction of flux in the same region of the tip-tilt star. The resulting line ratios for the extended source are consistent with local SFGs (square+circle in Figures 3 and 4).

The evidence that the [O iii] emission is significantly more compact than Hα emission is also striking since the AO performance (and hence Strehl ratio) in J band, where [O iii] is observed, is poorer than H-band, where Hα is observed. If the galaxy’s PSF has a larger FWHM than the tip-tilt star, then the extended emission line ratios would move further toward the bulk of local SFGs (moving down and to the left in Figure 4). Therefore, we find that the source is well described by an extended region of star formation consistent with local SFGs and a central AGN. When observed as an integrated source, this combination of star formation and AGN activity produces line ratios that are intermediate between local star-forming dominated AGN and AGN dominated galaxies, and matches other high redshift sources that have not been spatially resolved.

Using the emission line ratios from the integrated emission from BMZ1299 with the central source removed, we are able to make a rough metallicity estimate of BMZ1299. We use the two indicators from Pettini & Pagel (2004): 12 + log (O/H) = 8.90 + 0.57 ∗ log ([N ii]/Hα) and 12 + log (O/H) = 8.73 − 0.32 ∗ log ([O iii]/[N ii]), where 8.66 represents a solar oxygen abundance. We find that both indicators yield consistent results, with 8.56 ± 0.02 and 8.67 ± 0.06 from [N ii]/Hα and [N ii]/[O iii], respectively. This implies that BMZ1299 has an upper limit of slightly subsolar to solar metallicity. We caution that the errors on these metallicities could be underestimated, as they do not account for assumptions in using a global extinction and our PSF scaling estimates for the central source removal. The stellar population fitting of BMZ1299’s SED yields a stellar mass of 1.3 × 10^{10} M⊙ (Wright et al. 2009). BMZ1299 shows evolution from the local MMZ relationship (Tremonti et al. 2004), but it is difficult to make comparisons to other evolved MMZ relationships at higher redshift (e.g., z ∼ 1–1.4 galaxies in Liu et al. 2008; z ∼ 2.2 galaxies in Erb et al. 2006a) since our metallicity estimates only serve as an upper limit.

4. [O iii] DYNAMICAL PROPERTIES

At each spatial location (or lenslet) where [O iii] has an S/N ≥ 5, a Gaussian was fitted to the emission line to derive a two-dimensional spatial map of radial velocities and velocity dispersions. Figure 1 contains two-dimensional images of the integrated [O iii] flux distribution with Hα contours overlaid, [O iii] velocity offset with respect to Hα emission, [O iii] radial velocity profile, and [O iii] velocity dispersion. The overall velocity profile of [O iii] is flat across the galaxy and resembles the observed velocity profile of the [N ii] emission. In contrast, the Hα emission is spatially extended and shows a two-dimensional velocity gradient of ±150 km s^{-1} that is well-fit to an inclined disk model with low intrinsic velocity dispersion (Wright et al. 2009). [O iii] global velocity dispersion is 56 ± 13 km s^{-1} and is comparable to [N ii] velocity dispersion of 71 ± 10. The spatial compactness, lack of velocity gradients, and similar velocity dispersions in both [O iii] and [N ii] emission provide further support for the presence of an AGN.

5. DISCUSSION

We have presented OSIRIS LGS-AO [O iii] observations that, combined with previous observations of Hα and [N ii] of BMZ1299, allow us to place the resolved substructure of a high-redshift galaxy on the traditional BPT diagram for the first time. These spatially resolved observations are further evidence to support the presence of AGN activity in an otherwise star-formation dominated high-redshift galaxy, as first presented in Wright et al. (2009). Our observations of BMZ1299 have provided the first direct evidence that its integrated spectrum is a composite with contributions from both H ii regions and AGN activity.

Previous seeing-limited, long-slit spectrograph observations have found that nebular ratios of some high-z galaxies are offset from the local SFG sequence and lie within the “transition” region of the BPT diagram. Roughly 45% of high-z galaxies on the BPT diagram lie above the empirical demarcation from Kauffmann et al. (2003; dashed line in Figures 3 and 4) that distinguishes between nebular ratios from star formation and AGN. One proposed explanation for this offset (as seen in Shapley et al. 2005; Erb et al. 2006a; Kriek et al. 2007; Liu et al. 2008; Hainline et al. 2009), is that physical conditions of star formation at high-redshift are different from those in local galaxies. The most notable differences between high-redshift SFGs and local SFGs are that high-z sources tend to have higher star formation rates (SFRs; 10–100 M⊙ yr^{-1}) and are morphologically compact (Law et al. 2007). Liu et al. (2008) investigated the characteristics of local SDSS galaxies that were located in “offset” regions above and below the theoretical Kewley et al. (2001) star formation limit, and concluded that the majority of the offset sources would have differing Hii physical conditions caused by a significantly larger ionization parameter from increased electron temperatures and densities. Brinchmann et al. (2008) explored this further by investigating
the specific SFR (SFR/M*) of local SDSS SFGs, and found that local SFGs with higher specific SFR were “offset” above the local SFG distribution. They also suggested that these offsets are due to higher ionization parameters from increased electron densities or a non-negligible amount of escaping Lyman continuum photons. Brinchmann et al. (2008) constrained their analysis to local SFGs that were located below the empirical demarcation from Kauffmann et al. (2003) and did not probe the more elevated “transition” objects in SDSS that mimic where other high-z galaxies’ integrated nebular ratios are located.

As an alternative explanation to differing physical conditions at high redshift, it was first suggested by Groves et al. (2006) that these observed “offset” high-redshift SFGs were perhaps a composite of nebular emission arising from both star formation and AGN activity that mimic local transition objects seen in SDSS. The aperture sizes used in both SDSS and high-z spectroscopic observations are quite large, since typical SFGs are 1′ in size and long slit spectrographs observe the entire galaxy (∼8.5 kpc at z = 1.5), and 3′ fiber apertures in SDSS are used for spectroscopic measurements (∼5 kpc at z = 0.1). For a composite object, the location of such a source on an N2Hα and O3Hβ(BPT) would be affected by multiple factors: (1) relative emission-line strengths from both star formation and AGN activity; (2) metallicities within both the star-forming regions and the AGN; and (3) observed PSF and aperture size used for deriving the nebular ratios of the galaxy. The location of the galaxies observed by Erb et al. (2006a), Liu et al. (2008), and Hainline et al. (2009) lie in a regime with significantly lower N2Hα values compared to locally found composite objects, and it was speculated by Groves et al. (2006) that these galaxies are composite objects but of lower metallicity than local SDSS galaxies. Liu et al. (2008) investigated the characteristics of local SDSS galaxies that were located in “offset” regions above and below the theoretical Kewley et al. (2001) star formation limit, and estimated that 20% of the anomalous emission in high-redshift galaxies could be due to AGN contamination.

We are able to estimate the contributing flux from the AGN by scaling the tip-tilt star PSF to that of BMZ1299’s Hα and [O III] observations. We find an estimated AGN luminosity of L_{Hα} = 3.7 \times 10^{41} \text{ erg s}^{-1} and L_{[O III]} = 5.8 \times 10^{41} \text{ erg s}^{-1}, which is 3 orders of magnitude fainter than typical luminosities of observed high-redshift quasars (McIntosh et al. 1999) at this epoch. These AGN luminosities are more comparable to the higher end of the local Seyfert population luminosities (Hao et al. 2005). A local analog for these Hα and [O III] AGN luminosities is those observed from NGC 4151 (e.g., Heckman et al. 2005). Recently, studies have shown a weak correlation between [O III] and X-ray luminosities of local Type I and II AGNs (Heckman et al. 2005; Georgantopoulos & Akylas 2010). Using this empirical correlation, we infer a predicted range of X-ray luminosity L_{X,2–10 keV} ≈ 10^{41–43} \text{ erg s}^{-1} for BMZ1299. This range agrees well with the 3σ X-ray detection limit of BMZ1299 within the Chandra and Hubble Deep Field North of L_{X,2–8 keV} ≲ 2.3 \times 10^{42} \text{ erg s}^{-1} (Alexander et al. 2003). Given observed high-redshift L_{X,2–10 keV} luminosities (e.g., Maihneri et al. 2002; Silverman et al. 2008), BMZ1299 would harbor one of the weakest AGNs discovered at this epoch.

The AGN luminosity function is predicted to peak at z ≈ 1–3 for a range of AGN luminosities (La Franca et al. 2005; Richards et al. 2006). These studies have shown that brighter luminosity AGN peak at higher redshift and have lower number densities compared to fainter luminosity AGN which peak at lower redshifts. For an L_{X,2–10 keV} ≈ 10^{42–43} \text{ erg s}^{-1} AGN at z = 1.5, the comoving number density is predicted to flatten around (∼5–8) \times 10^{-3} h^{-3} \text{ Mpc}^{-3} (La Franca et al. 2005). If we make an exploratory assumption that AGNs with similar luminosities reside in halos typical of BMZ1299, then given the number density of BM objects ((5 ± 2.5) \times 10^{-2} h^{-3} \text{ Mpc}^{-3}; Adelberger et al. 2005), roughly 5%–35% of SFGs at z ≈ 1.5 would host an AGN of this luminosity. This estimate serves as a lower limit since it does not account for lower and higher luminosity AGNs that could be present within the same galaxy population. This illustrates that the number density of the faint-end luminosity function of AGN at z ≥ 1 could account for a significant fraction of high-redshift SFGs that are found in the transition region of the BPT diagram.

Although we have only presented one source, these spatially resolved observations have shown the presence of composite spectra at high-redshift, and that AGNs would offer an explanation for the higher ionization parameters and electron densities observed. Since our AO observations are biased to detect bright compact emission, we may also be discovering only the sources that are composite high-redshift spectra (as predicted from Liu et al. 2008). Both interpretations of differing Hα physical conditions and composite (HII–AGN) spectra may prove necessary to explain the entire high-redshift galaxy population. Regardless, AO coupled with an integral field spectrograph has proven to be invaluable for disentangling composite (HII–AGN) galaxy spectra, and may play an essential role in future discoveries of lower luminosity high-z AGNs and their potential feedback on galactic formation.

### Table 1

| Properties | Value |
|-----------|-------|
| F_{Hα} AGN | (2.2 ± 0.03) \times 10^{-17} |
| L_{Hα} AGN | (3.7 ± 0.5) \times 10^{41} |
| F_{[O III]} AGN | (3.4 ± 1.1) \times 10^{-17} |
| L_{[O III]} AGN | (5.8 ± 1.9) \times 10^{41} |

**Notes.**

a Integrated fluxes (erg s^{-1} cm^{-2}) observed in J band.
b Integrated fluxes (erg s^{-1} cm^{-2}) observed in H band (Wright et al. 2000).
c 2σ limit for [O III]/Hβ nebular ratio.
d Ratios from λ = 0.4 nm.
e Estimated fluxes (erg s^{-1} cm^{-2}) and luminosity (erg s^{-1}) for AGNs.
Data presented herein were obtained at W. M. Keck Observatory, which was made possible by generous financial support from the W. M. Keck Foundation. The authors would like to acknowledge the dedicated members of the Keck Observatory staff, particularly Jim Lyke, Randy Campbell, and Al Conrad, who helped with the success of our observations. We would also like to acknowledge Elizabeth Barton for helpful conversations and support. Research was supported by funding from a NASA HF-51265.01 fellowship. The authors wish to recognize the significant cultural role and reverence that the summit of Mauna Kea has always had within the indigenous Hawaiian community. We are most fortunate to have the opportunity to conduct observations from this “heiau” mountain.

REFERENCES

Adelberger, K. L., Steidel, C. C., Pettini, M., Shapley, A. E., Reddy, N. A., & Erb, D. K. 2005, ApJ, 619, 697
Adelman-McCarthy, J. K., et al. 2006, ApJS, 162, 38
Alexander, D. M., et al. 2003, AJ, 126, 539
Baldwin, J. A., Phillips, M. M., & Terlevich, R. 1981, PASP, 93, 5
Brinchmann, J., Pettini, M., & Charlot, S. 2008, MNRAS, 385, 769
Elias, J. H., Frogel, J. A., Matthews, K., & Neugebauer, G. 1982, AJ, 87, 1029
Erb, D. K., Steidel, C. C., Shapley, A. E., Pettini, M., Reddy, N. A., & Adelberger, K. L. 2006a, ApJ, 646, 107
Erb, D. K., Steidel, C. C., Shapley, A. E., Pettini, M., Reddy, N. A., & Adelberger, K. L. 2006b, ApJ, 647, 128
Finkelstein, S. L., Papovich, C., Rudnick, G., Egami, E., Le Floc’h, E., Rieke, M. J., Rigby, J. R., & Willmer, C. N. A. 2009, ApJ, 700, 376
Georgantopoulos, I., & Akylas, A. 2010, A&A, 509, A38
Groves, B. A., Heckman, T. M., & Kauffmann, G. 2006, MNRAS, 371, 1559
Hainline, K. N., Shapley, A. E., Kornei, K. A., Pettini, M., Buckley-Geer, E., Allam, S. S., & Tucker, D. L. 2009, ApJ, 701, 52
Hao, L., et al. 2005, AJ, 129, 1783
Heckman, T. M., Ptak, A., Hornschemeier, A., & Kauffmann, G. 2005, ApJ, 634, 161
Kauffmann, G., et al. 2003, MNRAS, 346, 1055
Kauffmann, G., et al. 2003, MNRAS, 341, 33
Kewley, L. J., Dopita, M. A., Sutherland, R. S., Heisler, C. A., & Trevena, J. 2001, ApJ, 556, 121
Komatsu, E., et al. 2009, ApJS, 180, 330
Kriek, M., et al. 2007, ApJ, 669, 776
La Franca, F., et al. 2005, ApJ, 635, 864
Larkin, J., et al. 2006, New Astron. Rev., 50, 362
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
Lequeux, J. 1979, A&A, 80, 35
Liu, X., Shapley, A. E., Coil, A. L., Brinchmann, J., & Ma, C.-P. 2008, ApJ, 678, 758
Maier, C., Lilly, S. J., Carollo, C. M., Meisenheimer, K., Hippelein, H., & Stockton, A. 2006, ApJ, 639, 858
Mainieri, V., Bergeron, J., Haigler, G., Lehmann, I., Rosati, P., Schmidt, M., Szokoly, G., & Della Ceca, R. 2002, A&A, 393, 425
Maiolino, R., et al. 2008, A&A, 488, 463
McIntosh, D. H., Rieke, M. J., Rix, H.-W., Foltz, C. B., & Weymann, R. J. 1999, ApJ, 514, 40
Osterbrock, D. E. 1989, Research supported by the University of California, John Simon Guggenheim Memorial Foundation, University of Minnesota (Mill Valley, CA: University Science Books)
Pettini, M., & Pagel, B. E. J. 2004, MNRAS, 348, L59
Richards, G. T., et al. 2006, AJ, 131, 2766
Savaglio, S., et al. 2005, ApJ, 635, 260
Shapley, A. E., Coil, A. L., Ma, C.-P., & Bundy, K. 2005, ApJ, 635, 1006
Shapley, A. E., Erb, D. K., Pettini, M., Steidel, C. C., & Adelberger, K. L. 2004, ApJ, 612, 108
Shapiro, K. L., et al. 2009, ApJ, 701, 955
Silverman, J. D., et al. 2008, ApJ, 679, 118
Tremonti, C. A., et al. 2004, ApJ, 613, 898
Wizinowich, P. L., et al. 2006, PASP, 118, 297
Wright, S. A., Larkin, J. E., Law, D. R., Steidel, C. C., Shapley, A. E., & Erb, D. K. 2009, ApJ, 699, 421