NEBULAR METALLICITIES IN TWO ISOLATED LOCAL VOID DWARF GALAXIES

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ABSTRACT

Isolated dwarf galaxies, especially those situated in voids, may provide insight into primordial conditions in the universe and the physical processes that govern star formation in undisturbed stellar systems. The metallicity of H ii regions in such galaxies is key to investigating this possibility. From the SIGRID sample of isolated dwarf galaxies, we have identified two exceptionally isolated objects, the Local Void galaxy [KK98]246 (ESO 461-G036) and another somewhat larger dwarf irregular on the edge of the Local Void, MCG-01-41-006 (HIPASS J1609-04). We report our measurements of the nebular metallicities in these objects. The first object has a single low luminosity H ii region, while the second is in a more vigorous star forming phase with several bright H ii regions. We find that the metallicities in both galaxies are typical for galaxies of this size, and do not indicate the presence of any primordial gas, despite (for [KK98]246) the known surrounding large reservoir of neutral hydrogen.

Key words: galaxies: dwarf – galaxies: evolution – galaxies: individual ([KK98]246 (ESO 461-G036), MCG-01-41-006 (HIPASS J1609-04)) – galaxies: irregular – H ii regions – ISM: abundances

Online-only material: color figures

1. INTRODUCTION

The physical isolation of a dwarf galaxy is often argued to be a major contributor in preserving evidence of intergalactic H i gas in its primordial condition. Isolated dwarf galaxies are thought to be very slow to enrich their neutral gas clouds, compared to the much more rapid evolution of larger galaxies (e.g., Mateo 1998). Their relatively shallow potential wells are argued to be inefficient in retaining the heavy element abundances generated by supernovae (e.g., Kunth & Östlin 2000). This picture is consistent with the mass–metallicity relation (e.g., Lee et al. 2003; Tremonti et al. 2004; Lee et al. 2006), which shows that smaller galaxies generally exhibit lower nebular metallicity than larger ones. Investigating the nature of this relation was one of the motivations behind the SIGRID sample of isolated gas-rich dwarf galaxies (Nicholls et al. 2011), which, inter alia, seeks to clarify the behavior of the mass–metallicity relation at low galactic masses. It has also been suggested that dwarf galaxies residing in low density environments (e.g., in voids) have lower metallicities, and in some cases, very low mass-to-light ratios, compared to similar objects in higher density regions (Pustilnik & Kniazev 2007; Pustilnik et al. 2011a, 2011b). Therefore it is useful to investigate whether spatially isolated galaxies in voids are in any way unusual, in terms of mass-to-light ratio or metallicity, compared to similar objects in denser environments.

We have identified two isolated gas-rich dwarf galaxies in the SIGRID sample located within the Local Void for investigation, [KK98]246 (ESO 461-G036), hereafter “KK246” and MCG-01-41-006 (HIPASS J1609-04), hereafter “J1609.” KK246 is relatively nearby (6.4 Mpc; Tully et al. 2008). J1609-04 is somewhat more massive and luminous, but is over twice as distant, at 14.82 Mpc (Nicholls et al. 2011). We present the spectra and nebular metallicity results for the two galaxies, and compare them with data from other investigations of void galaxies.

This paper is organized as follows. In Sections 2 and 3 we provide a summary of what is known about the two galaxies. In Section 4 we detail our observations. In Section 5 we present the flux-calibrated spectra from 3600 Å to 7000 Å at resolutions of 3000 (blue) and 7000 (red). In Section 6 we present the methods and results for our metallicity analyses; we list the observed line fluxes; and nebular metallicities and ionization parameters using the revised strong line methods described in Dopita et al. (2013). In Section 7 we present comparisons with other surveys of similar galaxies for mass-to-light ratios and mass-metallicities. In Section 8 we discuss the implications for dwarf galaxy evolution of these observations. Section 9 presents our conclusions.

2. KK246

2.1. Description

KK246 is a particularly interesting object in the SIGRID sample as it has been identified as the most isolated dwarf galaxy known in the Local Volume (D ≤ 10 Mpc; Karachentsev et al. 2013). It is situated a few Mpc within the Local Void (Tully et al. 2008; Kreckel et al. 2011; Nasonova & Karachentsev 2011). This void is large, at least 23 Mpc in radius (Tully et al. 2008), and KK246 has no apparent neighbors within ~3 Mpc (Karachentsev et al. 2004). Assuming a spatial peculiar velocity of 100–200 km s−1 this translates into a time of 15–30 Gyr since the last possible galaxy–galaxy encounter. As such, the object is an ideal laboratory in which to study galaxy evolution and self-enrichment in isolation. It is of particular interest in understanding the intrinsic evolutionary processes in the formation of this small galaxy, as almost certainly it has never been affected by tidal disruption by nearby large galaxies, nor by enrichment of the intergalactic medium (IGM) from which it formed by outflows from such galaxies. It has no detectable adjacent dwarf galaxies, unlike the low metallicity low surface brightness galaxies in the Lynx-Cancer void at 18 Mpc investigated by Pustilnik et al. (2011a).

Previous observations of KK246 have shown that the stellar component is embedded in a large surrounding H i cloud (Kreckel et al. 2011) and contains an old stellar population (Karachentsev et al. 2006). Although it currently has only one
small, low-luminosity star-forming H II region, we have been able to measure the nebular metallicity of that region using the WiFeS IFU spectrograph on the ANU 2.3 m telescope at Siding Spring Observatory. This paper reports the first measurement of the nebular spectrum and resultant nebular metallicities.

2.2. Location

Using Hubble Space Telescope (HST) imagery and photometry, Karachentsev et al. (2006) measured the TRGB distance to KK246 as 7.83 Mpc. Tully et al. (2008) use a more recent calibration of the $T_{\text{rgb}}$ scale from Rizzi et al. (2007) and give a distance of 6.4 Mpc. With either distance value, KK246 is within the Void (Tully et al. 2008). In the calculations in this paper, we have used the value from Tully et al., but our conclusions do not depend on which value is adopted.

The object’s isolation is indicated by the low value of the Tidal Index $\Theta = -2.2$ (Karachentsev et al. 2004) and the SIGRID $\Delta$ index (not measurable: no potential tidally effective objects within $10^5$ or $\sim 1.3$ Mpc radius, Nicholls et al. 2011), implying no tidal interference from any nearest neighbor galaxy within a Hubble time.3 Karachentsev et al. (2004) have concluded that there are no potential interacting galaxies within 3 Mpc. KK246 is also listed in the “Local Orphan Galaxies” catalog (Karachentsev et al. 2011) as having the highest recorded isolation index ($\log_{10} (\text{ii}) = 3.22$) using an alternative isolation measure.

2.3. Extended H I Region

KK246 is one of over 4500 H I objects detected in the HIPASS survey (HIPASS J2003-31, Meyer et al. 2004) and was identified with the optical counterpart galaxy ESO 461-G036 (Doyle et al. 2005). It was subsequently observed using the Very Large Array at 21 cm at higher resolution by Kreckel et al. (2011), who found that KK246 is surrounded by a very extended H I region, at least ten times the diameter of the stellar disk.

Kreckel et al. (2011) find a large dynamical mass ($4.1 \times 10^9 M_\odot$) and consequently one of the highest measured dynamic-mass-to-light ratios, $M_{\text{dyn}}/L_B = 89$, further emphasizing the unusual nature of this galaxy. Other noteworthy high dynamic-mass-to-light ratio objects include NGC 2915 ($M_{\text{dyn}}/L_B = 76$, Meurer et al. 1996), ESO 215-G009 ($M_{\text{dyn}}/L_B = 22$, Warren et al. 2004), and NGC 3741 ($M_{\text{dyn}}/L_B = 107$, Begum et al. 2005). However these objects have H II regions (using GALEX FUV flux as a diagnostic) that are either much brighter (NGC 2915, 3741) or more spatially extended (ESO 215-G009), than KK246.

2.4. Stellar Population

As part of a survey of Local Volume galaxies aimed at measuring TRGB distances, Karachentsev et al. (2006) observed KK246 using the HST. The left panel of Figure 1 shows the composite F606W-band image, obtained from the HST archive, from those observations. The location of the H II region observed in this work is marked.

Karachentsev et al. (2006) resolved the brightest two magnitudes of the color–magnitude diagram (CMD) for KK246 from HST WFC3 images, which shows clear evidence of an old stellar population. The large distance to KK246 makes star formation modeling difficult, which rules out calculating the star formation history in detail, but by comparing its CMD with the CMD data for 60 nearby dwarf galaxies in the ANGST survey from Dalcanton et al. (2009), and their star formation histories analyzed by Weisz et al. (2011), it appears likely that KK246 has had at least three epochs of star formation, including the present one involving the H II region. The right panel of Figure 1 shows our interpretation of the CMD from Karachentsev et al. (2006).
Table 1

| Parameter                  | Value          | Reference                  |
|----------------------------|----------------|----------------------------|
| R.A. (J2000)               | 20 03 57.4     | Lauberts (1982)            |
| Decl. (J2000)              | −31 40 54      | Lauberts (1982)            |
| \(l\) (deg)               | 9.72864        | Derived from Lauberts (1982) |
| \(b\) (deg)               | −28.36894      | Derived from Lauberts (1982) |
| H\(\alpha\) region R.A. (J2000) | 20 03 57.7   | This work                 |
| H\(\alpha\) region Decl. (J2000) | −31 40 48    | This work                 |
| Dist (Mpc)                | 6.4\(^a\)     | Tully et al. (2008)        |
| \(n_\beta\) (mag)         | 17.22          | Tully et al. (2008)        |
| \(A_\beta\) (mag)         | 1.10           | Schlafly & Finkbeiner (2011) |
| \(E_{B-V}\) (mag)         | 0.154          | Schlafly & Finkbeiner (2011) |
| \(M_{B,0}\) (mag)         | −12.91         | This work                 |
| \(\log_{10}(L_B/L_\odot)\) | 7.524         | This work                 |
| \(n_{H}\) (mag)           | 13.9 ± 0.2     | Kirby et al. (2008)        |
| \(M_{H,0}\) (mag)         | −15.9 ± 0.3    | Kirby et al. (2008)        |
| FUV flux (\(\mu\)Jy)      | 28.18 ± 3.89   | GALEX Data Release 6/7     |
| NUV flux (\(\mu\)Jy)      | 26.05 ± 3.72   | GALEX Data Release 6/7     |
| Total H\(\alpha\) flux (Jy km s\(^{-1}\)) | 7.3        | Kreckel et al. (2011)      |
| \(W_20\) (km s\(^{-1}\)) | 7.5            | Meyer et al. (2004)        |
| \(W_90\) (km s\(^{-1}\)) | 93             | Kreckel et al. (2011)      |
| \(\log_{10}(M_{H,\alpha}/M_\odot)\) | 8.02 ± 0.03  | Kreckel et al. (2011)      |
| \(\log_{10}(M_{\alpha}/M_\odot)\) | 8.03         | Derived from Meyer et al. (2004) |
| \(\log_{10}(M_{H}/M_\odot)\) | 7.7 ± 0.2     | Kirby et al. (2008)        |
| \(M_{\alpha}/L_\alpha\) | 4.656          | This work                 |
| \(\Theta\) tidal index    | −2.2           | Karachentsev et al. (2004) |
| \(\Delta\) tidal index    | (nil)          | Nicholls et al. (2011)     |
| \(\log_{10}(\text{ii} )\) isolation index | 3.32        | Karachentsev et al. (2011) |

Note. \(^a\) Tully et al. (2008) use a more recent calibration of the \(T_{gb}\) scale from Rizzi et al. (2007) and give a distance of 6.4 Mpc, compared to the value of 7.83 Mpc from Karachentsev et al. (2006). This does not affect the conclusions reached here.

2.5. UV, Visible, \(H\alpha\), and \(H\beta\) Imagery

KK246 is detected in both the NUV and FUV images from Galaxy Evolution Explorer (GALEX; see Table 1). The low FUV flux [luminosity] of 28.2 \(\mu\)Jy implies that there is only a small population of hot young stars currently present in the galaxy. Using Equations (17) and (18) from Karachentsev et al. (2013) we infer a star formation rate of \(\log(SFR) = −2.43\). This is consistent with our \(H\alpha\) observations (see below). Figure 2 (bottom, left) shows the composite GALEX image. Although the resolution and sensitivity are marginal, it is apparent that the brightest UV object coincides with the \(H\beta\) region.

The same figure also shows the visible color image from DSS2 (top left), the single \(H\alpha\) region from a \(H\alpha + R\)-band WiFeS data cube (top right), and an \(H\beta\)-band image from Kirby et al. (2008) (bottom right). The small \(H\beta\) region corresponds to the point marked in the \(HST\) image (Figure 1) above. The physical extent, spectrum (see below), and \(H\alpha\) flux confirm that this is an \(H\alpha\) region and not a planetary nebula, unlike the object discussed by Makarov et al. (2012) in the isolated dwarf spheroidal galaxy KK25.

Table 1 summarizes information available on KK246.

3. HIPASS J1609-04

3.1. Description and Location

Another interesting galaxy from the SIGRID sample in this context is HIPASS J1609-04. It is located on the edge of the Local Void, 7.65 Mpc from its center (Nasonova & Karachentsev 2011). It is one of the more isolated galaxies in the SIGRID sample (Nicholls et al. 2011), with a \(\Delta\) tidal index of −2.9. It has an isolation index of 2.38 (Karachentsev et al. 2011), compared to 3.22 for KK246. Its distance of 14.92 Mpc is estimated from local flow data for the Virgo, Shapley, and GA fields. Its baryonic mass is about four times larger than KK246, and it is substantially more actively star forming.

3.2. UV, Visible, \(H\alpha\), and \(H\beta\) Imagery

Figure 3 shows the GALEX NUV+FUV, visible, \(H\alpha\), and \(R\)-band images. There are several active star forming regions. The \(H\beta\)-band image is from the VISTA Phase III survey\(^4\) and the \(H\alpha + R\)-band is from the SINGG survey (Meurer et al. 2006).

Table 2 summarizes information available on J1609-04. Stellar masses were calculated using the methods discussed by Kirby et al. (2008), based on the stellar mass-to-light ratio models of Bell & de Jong (2001). Bell & de Jong (2001) found that the major contributor to uncertainties in estimating total stellar mass from \(H\)- or other IR band magnitudes was the initial mass function (IMF). As this is not well known, we have adopted the same approach as Kirby et al. (2008). Drawing on their more extensive observational base, we assume the same mass-to-light ratio, \(\mu_{H} = 1.0 \pm 0.4\).

For the stellar mass and error estimates, photometry was performed on the VISTA \(H\)-band FITS image, using an elliptical aperture large enough to cover the complete galaxy to measure

\(^4\) http://www.eso.org/sci/observing/phase3.html
4. OBSERVATIONS AND DATA REDUCTION

We observed both target galaxies using the WiFeS IFU spectrograph (Dopita et al. 2007, 2010) on the ANU 2.3 m telescope at Siding Spring Observatory. The WiFeS spectrograph is ideal for objects of this size, with a field of view of $25 \times 38$ arcsec. Data were obtained on 2011 August 23–26, under clear skies with seeing 1.6–2.4 arcsec, at resolutions of $R = 3000$ ($\lambda < 5600$ Å) and 7000 ($5600 < \lambda < 7000$ Å), with signal-to-noise ratios typically 50 to 100:1 for the brighter lines. The total on-source integration time was 3.5 hr for KK246 and 1 hr for J1609-04, respectively. Figure 4 shows the 3 Å-wide Hα slices (6571 to 6574 Å) from the data cubes, with overlaid flux contours obtained using IRAF/STSDAS/newcont.

Observed, reddening-corrected line fluxes are given in Table 3. Uncorrected data are shown in Table 4. The data were reduced using the revised WiFeS Python pipeline (Childress et al. 2013). This involves steps generally similar to those described in Dopita et al. (2010) for the older pipeline: bias modeling and subtraction, arc line identification and wavelength calibration, cosmic ray removal, sky-line subtraction using nod-and-shuffle, initial data cube construction and atmospheric dispersion correction, standard flux star calibration, telluric correction, assembly into the final data cubes, and combination of multiple cubes into a final object data cube. Spectral sampling was undertaken using a 3 arcsec radius circular spatial area centered on each H II region, through the full wavelength range of the data cube, to obtain spectra for each region. Lines fluxes were measured from these spectra using IRAF/splot, and flux de-reddening was performed on the raw flux data using the dust models from Fischera & Dopita (2005), using a relative extinction curve with $R_V^A = 4.3$, where $R_V^A = A_V/(E_{R-V})$ and $A_V$ is the V-band extinction. See also the discussion in Vogt et al. (2013, Appendix 1). We used an initial Balmer decrement ratio of 2.82 for Hα/Hβ.
then adjusted the apparent Balmer ratios by varying the value of $A_V$ for the best fit to the $H\gamma/H\beta$ ratio, using the ratio $H\delta/H\beta$ as a check, fitting to the Storey & Hummer (1995) Case B Balmer ratios.

The raw fluxes are listed in Table 4, and the de-reddening fits for the Balmer ratios of $H\alpha$ though $H\delta$ in Table 5. The fit for region 3 of J1609-04 is not particularly satisfactory, possibly due to differential contamination of the sampled area from regions 1 and 2 in the red and blue channels. Other fits are good, and excellent in the case of KK246. The low value of the extinction, $A_V = 0.032$, for KK246, implies very low dust content. For clarity the error estimates are omitted from Table 4, but they may be calculated from those quoted in Table 3.

Table 3

| Line       | KK246       | J1609(1)     | J1609(2)     | J1609(3)     | J1609(4)     | J1609(5)     |
|------------|-------------|--------------|--------------|--------------|--------------|--------------|
| $S\text{~II}$ | (2.26 ± 0.16)E-16 | (8.54 ± 0.23)E-15 | (1.18 ± 0.02)E-15 | (5.28 ± 0.21)E-16 | (4.55 ± 0.18)E-16 | (7.86 ± 0.02)E-15 |
| $S\text{~II}$ | (3.34 ± 0.15)E-16 | (1.21 ± 0.24)E-15 | (1.67 ± 0.02)E-15 | (7.78 ± 0.21)E-16 | (6.22 ± 0.18)E-16 | (1.15 ± 0.02)E-15 |
| $N\text{~II}$ | (1.65 ± 0.17)E-16 | (4.65 ± 0.17)E-16 | (6.67 ± 0.19)E-16 | (3.41 ± 0.19)E-16 | (2.42 ± 0.18)E-16 | (5.92 ± 0.19)E-16 |
| $H\alpha$ | (2.24 ± 0.04)E-15 | (4.76 ± 0.11)E-15 | (5.59 ± 0.03)E-15 | (2.27 ± 0.02)E-15 | (2.10 ± 0.02)E-15 | (4.20 ± 0.02)E-15 |
| $O\text{~III}$ | (1.37 ± 0.15)E-15 | (5.95 ± 0.20)E-15 | (8.50 ± 0.09)E-15 | (3.54 ± 0.10)E-15 | (3.92 ± 0.12)E-15 | (5.93 ± 0.07)E-15 |

Note. Fluxes were measured using a 3 arcsec radius sample centered on each $H\alpha$ region.
Figure 4. Left panel: KK246 Hα WiFeS IFU image with contours (logarithmic stretch, 6.2e-18 to 1.76e-16 erg cm$^{-2}$ s$^{-1}$ Å$^{-1}$, at 0.125 dex intervals). Right panel: J1609-04 Hα WiFeS IFU image with contours (logarithmic stretch, 1.0e-18 to 7.2e-16 erg cm$^{-2}$ s$^{-1}$ Å$^{-1}$, at 0.25 dex intervals). Numbers indicate the locations of the individual H ii regions used in the analysis (Tables 3–7).

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

Table 4
Uncorrected Fluxes (erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$)

| Line | KK246 | J1609(1) | J1609(2) | J1609(3) | J1609(4) | J1609(5) |
|------|-------|----------|----------|----------|----------|----------|
| S ii 6731 | 2.29E-16 | 1.39E-15 | 1.63E-15 | 7.55E-16 | 7.10E-16 | 1.24E-15 |
| S ii 6716 | 3.38E-16 | 1.96E-15 | 2.31E-15 | 1.11E-15 | 9.66E-16 | 1.80E-15 |
| N ii 6584 | 1.67E-16 | 7.35E-16 | 9.08E-16 | 4.78E-16 | 3.68E-16 | 9.09E-16 |
| Hα | 6.42E-15 | 2.10E-14 | 2.17E-14 | 8.82E-15 | 8.96E-15 | 1.81E-14 |
| O iii 5007 | 5.66E-15 | 1.45E-14 | 1.55E-14 | 5.86E-15 | 6.09E-15 | 1.41E-14 |
| O iii 4959 | 2.02E-15 | 4.79E-15 | 5.24E-15 | 1.93E-15 | 1.99E-15 | 4.76E-15 |
| Hβ | 2.24E-15 | 4.76E-15 | 5.59E-15 | 2.27E-15 | 2.10E-15 | 4.20E-15 |
| O ii 3729 | ⋯ | ⋯ | ⋯ | 1.18E-16 | ⋯ | 2.42E-16 |
| O ii 3726 | 1.05E-15 | 1.84E-15 | 2.35E-15 | 8.30E-16 | 8.24E-16 | 1.63E-15 |
| Hγ | 5.77E-16 | 9.01E-16 | 1.20E-15 | 3.91E-16 | 3.91E-16 | 7.35E-16 |
| Hδ | 2.29E-15 | 4.63E-15 | 6.84E-15 | 2.56E-15 | 3.40E-15 | 4.08E-15 |
| O iii 4363 | 1.37E-15 | 3.65E-15 | 6.12E-15 | 2.47E-15 | 2.51E-15 | 3.75E-15 |

Note. For errors see previous table.

Table 5
Corrected Balmer Line Ratios and Corresponding $A_v$ Values

| Object | KK246 | J1609(1) | J1609(2) | J1609(3) | J1609(4) | J1609(5) |
|--------|-------|----------|----------|----------|----------|----------|
| $A_v$ | 0.032 | 1.250 | 0.840 | 0.920 | 1.140 | 1.170 |
| Hα/Hβ | 2.833 | 2.802 | 2.861 | 2.782 | 2.820 | 2.818 |
| Hγ/Hβ | 0.471 | 0.475 | 0.483 | 0.425 | 0.473 | 0.470 |
| Hδ/Hβ | 0.260 | 0.258 | 0.265 | 0.217 | 0.247 | 0.234 |

5. SPECTRA

Figure 5 shows the flux-calibrated spectrum of KK246 in the range 3600 Å < λ < 7000 Å derived from the data cubes using spatial pixels within a 6 arcsec diameter aperture. The principle atomic lines are: [O ii] 3726,27 Å, Hγ, Hβ, [O iii] 4959 Å, [O iii] 5007 Å, He ii 5876, Hα, [N ii] 6584 Å, He i 6678, and [S ii] 6716,31 Å. It is noteworthy that the intensity of the [O iii] 4959 Å line is less than the Hβ, the intensity of the [O iii] 5007 Å line is considerably less than the Hα, and there is no evidence of the [O iii] 4363 Å auroral line. This suggests a reasonably low metallicity, and possibly the tail-end of an episode of star formation, and hence relatively low ionization. No stellar continuum is apparent.

Five separate, reasonably bright, star forming regions were observed in HIPASS J1609-04, and spectra for each of these were obtained. The regions are identified in Figure 4, right panel. The spectra are shown in Figure 6. The auroral line is apparent in the two brightest regions, 2 and 5. The bottom right
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5.1. Comments on Spectra

The spectra of both KK246 and J1609-04 show, at most, only faint stellar continua, and as a result measurement of equivalent widths of the spectral lines is unreliable. The brighter H\textsc{ii} regions 2 and 5 in J1609-04 exhibit faint broad stellar absorption underlying the H\textbeta, \gamma, and \delta nebular emission lines, but the stellar continuum is faint. Measurement noise makes it difficult to estimate the equivalent widths of the absorption features, but they have been taken into account in estimating emission line fluxes. In addition, our reduction pipeline does not currently allow accurate rendering of the absolute continuum for faint continua at the short wavelength end of the blue spectrum, below 4200 Å.

Equivalent widths for emission lines are similarly problematic. The low stellar continuum creates large EW values for the bright lines, e.g., EW [O\textsc{iii} 5007] = 135 for J1609-04(5), with reliable errors difficult to estimate. For the UV [O\textsc{i}] lines, the measurement noise is sufficiently large that EW estimates are meaningless. For this reason we have not included EW measurements in this paper.

6. NEBULAR METALLICITIES

The most important insight into the evolutionary stage of the two objects is provided by their (nebular) metallicities. This tells us about the enrichment of the star-forming regions by previous generations of stars, and the degree to which the heavier elements are retained by the gravitational potential of the galaxies. In general, the mass–metallicity relation shows that there is a trend to lower metallicities for lower mass galaxies (e.g., Tremonti et al. 2004). The primary finding of this paper relates to metallicity measurements.

A key method for determining nebular temperatures and metallicities is the electron temperature, or $T_e$ method. This is possible only if one of the “auroral” lines is observed, usually [O\textsc{iii}] 4363 Å. This line was detected in only two of the five regions in J1609-04, but was absent in the spectrum of KK246, so we have used strong line methods to determine metallicities (e.g., Dopita et al. 2013; Kewley & Dopita 2002; Kewley & Ellison 2008). López-Sánchez et al. (2012) evaluated the reliability of several of the conventional strong line methods in reproducing theoretically constructed emission line data. They found that some of the commonly used techniques cannot be relied on to give consistently accurate results for nebular metallicity, and that the $T_e$ method gave consistently lower metallicities than the (reliable) strong line methods, by $\sim$0.2–0.25 dex.

Subsequently, Nicholls et al. (2012, 2013) showed that non-equilibrium ($\kappa$) electron distributions can affect the diagnostic results. This, and the advent of much improved atomic data, led us (Nicholls et al. 2013; Dopita et al. 2013) to revise the strong line diagnostic methods and the photoionization modeling code. The strong line diagnostics used here are derived from the newly revised version of the Mappings photoionization modeling code (version IV; Dopita et al. 2013), resulting in substantially more consistent metallicity values, as demonstrated in Table 6, which shows the results of that analysis. The diagnostic grids on which the analysis is based are shown in Figures 7 and 8. Earlier strong line methods did not solve explicitly for the ionization parameter, log($q$), and thus did not take fully into account the ionization gradients present in H\textsc{ii} regions (see, e.g., Dopita et al. 2013). In the analysis used in Mappings IV, we solve separately for the metallicity $Z (= 12 + \log(O/H))$ and ionization parameter log($q$), thus avoiding most of the degeneracies present in older strong line diagnostic methods. The diagnostics chosen here are also relatively insensitive to non-equilibrium ($\kappa$) electron energy distributions, especially for values of $\kappa > 20$, i.e., values which give the best fit in resolving the abundance discrepancy (Stasińska 2004; Nicholls et al. 2012).
Figure 6. Spectra of five individual H\textsc{ii} regions in HIPASS J1609-04, and a combined spectrum from regions 2 and 5, with line identification.  
(A color version of this figure is available in the online journal.)
6.1. Direct T_e Method Metallicity

For the two brightest regions in J1609-04 (2 and 5), the [O III] auroral line λ4363 is evident. For these we can measure the metallicity using the direct $T_e$ method. To improve the signal-to-noise ratio, we have combined the spectra of the two regions. Using the models presented in Dopita et al. (2013); Nicholls et al. (2013), we calculate the [O III] electron temperature from the combined spectra, as: $T_e = 12,806 \pm 556$ K. Using the methods described in Izotov et al. (2006), the oxygen ([O III]+[O II]) metallicity calculated from the electron temperature of the combination of regions 2 and 5 of J1609-04 is $7.96 \pm 0.06$. As is characteristic of metallicities derived conventionally from the $T_e$ method (López-Sánchez et al. 2012), this value is lower by $\sim 0.2$ dex than the value determined using the latest strong line methods (Dopita et al. 2013).

6.2. Metallicity Results (Strong Line)

Table 6 shows the complete line ratios for $\kappa = \infty$, with two sets of averages. The first set takes the means over all strong line diagnostics. The second, significantly more precise, uses only the mean values of diagnostic ratios using [N II]/[S II]. The latter diagnostic ratios accurately return input values from test spectra generated by the Mappings IV code, whereas the diagnostic ratios involving [N II]/[O II] return significantly higher values, in some cases. It is not clear yet whether this indicates a problem with the diagnostic itself, or, more likely, whether the interpolation process (Dopita et al. 2013) is at fault. Further work is necessary. In any case, as shown in Figures 7 and 8, the errors in observed flux ratios are significantly greater for ratios involving [O II]. For this reason we adopt values for Z and log($q$) using only diagnostics involving [N II]/[S II]. Other ratios including [N II]/[Hα] tend to confirm the [N II]/[S II] values.

| $\kappa = \infty$ |  |
|------------------|--|
|                   | KK246 | J1609(1) | J1609(2) | J1609(3) | J1609(4) | J1609(5) |
| N II/S III vs. O III/S III | $\log(q)$ | 8.211 | 8.195 | 8.408 | 8.011 | 8.211 |
|                   | $\log(q)$ | 7.693 | 7.973 | 7.154 | 7.257 | 7.294 |
| N II/O II vs. O III/O II | $\log(q)$ | 8.201 | 8.309 | 8.102 | 8.035 | 8.194 |
|                   | $\log(q)$ | 7.420 | 7.109 | 7.002 | 7.279 | 7.281 |
| N II/O II vs. O III/Hb | $\log(q)$ | 8.201 | 8.309 | 8.102 | 8.035 | 8.194 |
|                   | $\log(q)$ | 7.420 | 7.109 | 7.002 | 7.279 | 7.281 |
| N II/O II vs. O III/Hb | $\log(q)$ | 8.201 | 8.309 | 8.102 | 8.035 | 8.194 |
|                   | $\log(q)$ | 7.420 | 7.109 | 7.002 | 7.279 | 7.281 |
| N II/Hb vs. O III/O II | $\log(q)$ | 8.201 | 8.309 | 8.102 | 8.035 | 8.194 |
|                   | $\log(q)$ | 7.420 | 7.109 | 7.002 | 7.279 | 7.281 |
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Figure 7. Strong line diagnostic grids, showing flux ratios for KK246 and the five regions in J1609-04 (grids computed using data from Dopita et al. 2013).

(A color version of this figure is available in the online journal.)
explored in depth by Dopita et al. (2013), but there is scope for very consistent metallicities.

Figure 8. Strong line diagnostic grids, continued, showing flux ratios for KK246 and the five regions in J1609-04 (grids computed using data from Dopita et al. 2013). (A color version of this figure is available in the online journal.)

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Figure 9 shows log(N/O) versus Z, calculated as above, plotted with the extensive data from van Zee et al. (1998). A linear fit to the distribution is usually taken as indicating objects with secondary nitrogen only (i.e., produced locally by previous generations of stars) (van Zee et al. 1998; Vila Costas & Edmunds 1993). The current observations smoothly extend to lower values the relationship between log(N/O) and Z in the van Zee data, and are consistent with there being mainly secondary nitrogen present in the H II regions observed, and low primary nitrogen, as defined by Vila Costas & Edmunds (1993). There is no evidence of the transition “knee” from secondary (diagonal

Table 7

|            | KK246 | J1609(1) | J1609(2) | J1609(3) | J1609(4) | J1609(5) |
|------------|-------|----------|----------|----------|----------|----------|
| log[N II]/[O II] | -1.352 | -1.303 | -1.249 | -1.325 | -1.420 | -1.320 |
| ± error    | 0.156 | 0.036 | 0.028 | 0.042 | 0.082 | 0.021 |
| log(N/O) T_e 4 = 1 | -1.80 | -1.75 | -1.70 | -1.77 | -1.86 | -1.77 |
| log(N/O) T_e 4 = 1.25 | -1.65 | -1.60 | -1.55 | -1.63 | -1.72 | -1.62 |

Note: The measurement errors apply to all ratios.

As shown in Table 6, the metallicity for KK246, assuming an equilibrium electron energy distribution, is 8.17 ± 0.01, and for the H II regions in J1609-04, the metallicity values span a range between 8.02 and 8.20. For a non-equilibrium κ electron energy distributions with κ = 50 and 20, the metallicities are virtually identical, a consequence of choosing strong line diagnostics that are not especially sensitive to κ, and which therefore result in very consistent metallicities.

The interpretation of the new diagnostic ratios used here is explored in depth by Dopita et al. (2013), but there is scope for further work. In the meantime, especially for low metallicity H II regions, diagnostics involving [N II]/[S II] appear to offer very consistent results.

7. COMPARISON WITH SIMILAR SAMPLES

7.1. log(N/O) Values

One of the more important parameters in understanding galactic evolution is the nitrogen metallicity, and in particular, the ratio of nitrogen to oxygen. The observations reported here include good measurements of both [N II] and [O II], allowing us to explore the values of log(N/O) for each H II region. To calculate the value of N/O from [N II] and [O II] line fluxes, we use empirical formulae from Izotov et al. (2006), Equations (3) and (6). These reduce to:

\[
\log \left( \frac{N}{O} \right) = \log \left( \frac{N \text{ II} 6584 + 6548}{O \text{ II} 3726 + 3729} \right) + 0.273 - 0.726/T_{e 4} + 0.007 \times T_{e 4} - 0.02 \times \log(T_{e 4}),
\]

where \( T_{e 4} \) is the electron temperature in units of 10,000 K. This equation differs only by a small constant offset (0.033) from that quoted by Pagel et al. (1992, Equation (9)). We assume the same electron temperature for O II and N II (reasonable, as they both arise primarily from the outer parts of the H II region), and further, that \( N^+ / O^+ = N / O \), following Pilyugin et al. (2010) and others. The errors from these assumptions are likely to be of the same order as the measurement uncertainties. The results are shown in Table 7.

The values of log(N/O) for these regions are uniformly low, and similar to the value adopted by Lebouteiller et al. (2013) for I Zw 18, -1.61 ± 0.10.

In these data, as noted above, the value of Z (see table 6) was calculated using only the averaged values derived from diagnostics involving the ratio [N II]/[S II], as these diagnostics (at present) return the most accurate values (±0.01) of metallicity for test spectra using Mappings IV.
slope) to primary nitrogen (horizontal slope) at low (oxygen) metallicity. This behavior appears reasonable for isolated dwarf galaxies with low or occasional star formation, and away from any possible enrichment of the IGM by large galaxies and galaxy mergers.

The low \((N/O)\) values are not fully consistent with the “no winds” models proposed by Gavilán et al. (2013), which strongly suggest a secondary to primary transition at metallicities found in the objects reported here. This may indicate that the models need to take into account recent star formation, and different IMFs than previously considered. It is conceivable that relatively low stellar masses in these \(H_\text{II}\) regions may be subject to “small number statistics,” which make IMF modeling difficult. The previously reported scatter of log(\(N/O\)) at low metallicity may be another feature of small number statistics, as proposed by Carigi & Hernandez (2008).

7.2. Mass: Metallicity

Mass versus metallicity behavior is one of the important evolutionary diagnostics for galaxies. It has been extensively mapped for larger galaxies (e.g., Tremonti et al. 2004), but it is less well known for dwarf galaxies (Lee et al. 2006). Exploring it was one of the motivations for the SIGRID sample (Nicholls et al. 2011). Figure 10 shows the stellar masses versus metallicities for KK246 (red) and J1609-04 (yellow, summed over all regions) plotted with data on similar low mass objects from Lee et al. (2006) for comparison. Metallicity for the Lee objects was taken from several sources of good quality spectra, estimated using the \(T_e\) method (and older atomic data). The values for KK246 and J1609-04 have been reduced by 0.2 dex to compensate for the typical difference between strong line and \(T_e\) method metallicities. Figure 10 shows that KK246 and J1609-04 follow the same trend as Lee et al.’s non-void dwarf objects, although, as has been found for void galaxies (Pustilnik et al. 2011b), J1609-04 falls a little below the trend.
7.3. Mass versus Light

Another question of interest is how the mass to light ratio versus absolute magnitudes of these two galaxies compare with other similar galaxies. Are they intrinsically low luminosity objects? Values for $M_{\text{HI}}/L_B$ are shown in Tables 1 and 2: for KK246 the value is 4.66 and for J1609-04, 1.45. In Figure 11 we plot KK246 and J1609-04 on data from Figure 2 from Warren et al. (2007). Error bars for KK246 and J1609-04 are within the plotted circles. The gray hatched area shows the HIPASS Bright Galaxy Catalog objects, the objects with error bars are from Warren et al., and the crosses are other objects from Warren et al. from the literature.

7.4. Other Studies of Void Galaxies

The subject of galaxies in voids in the Local Volume has received increasing attention recently (Pustilnik et al. 2011a, 2011b; Kreckel et al. 2012). Pustilnik et al. (2011a, 2011b) have investigated galaxies in the Lynx-Cancer Void using their own and Sloan Digital Sky Survey (SDSS) data, and find that in general, the metallicities are lower by ~30% than for higher density regions. In a study using SDSS data for galaxies in Local Volume voids, van de Weygaert et al. (2011) and Kreckel et al. (2012) found that, despite predictions from simulations, there was no significant population of H\textsc{i}-rich low-luminosity galaxies filling the voids. They also found evidence of cold-mode accretion of H\textsc{i} in some objects. Both studies included late-type spiral galaxies as well as dwarf irregulars.

Figure 12 shows metallicity versus $M_{B,0}$ for KK246 and J1609-04 plotted in the data for 42 Lynx-Cancer Void galaxies from Pustilnik et al. (2011b). The metallicities for KK246 and J1609-04 have been reduced by 0.2 dex to reflect the discrepancy between $T_e$ metallicities and strong line metallicities (López-Sánchez et al. 2012; Nicholls et al. 2013).

For 48 Lynx-Cancer Void galaxies from Pustilnik et al. (2011b), the listed metallicity varies between 7.14 and 8.36. These values are measured using the $T_e$ method, or using a semi-empirical method based on it, using older atomic data, and are likely underestimated by ~0.2 dex compared to strong line metallicities (López-Sánchez et al. 2012; Nicholls et al. 2013). Figure 12 shows metallicity versus $M_{B,0}$ for KK246 and J1609-04 plotted in the data for Lynx-Cancer Void galaxies from Pustilnik et al. (2011b). The metallicities for KK246 and J1609-04 have been reduced by 0.2 dex to reflect the discrepancy between $T_e$ metallicities and strong line metallicities. The dashed line is for dI galaxies from Lee et al. (2003). J1609-04 is typical of the other galaxies plotted, and lies near the trend defined by the dIrrs. KK246 is somewhat more metal rich, or conversely, less luminous in the $B$-band, than the others. This may be explained if the galaxy is nearing a “post-starburst” phase, with fewer blue stars present than would be expected from the current metallicity.

8. DISCUSSION

KK246 is the most isolated dwarf galaxy in the Local Volume, and J1609-04 is almost as isolated. Thus their star formation tells us about the intrinsic behavior of a gas-rich dwarf galaxy left to its own devices. It is apparent that these two objects represent quite normal dwarf irregular galaxies. Their metallicities, nitrogen-to-oxygen ratios, mass-to-light ratios, and luminosities are typical for their masses. They appear to have evolved in the absence of external disturbance or enrichment in their local environments, so we may conclude that isolated dwarf galaxies do not need to be members of groups of clusters, or to have been influenced tidally to stimulate star formation and evolve normally, if they have a supply of H\textsc{i}. They build metallicities that are intrinsic and typical for their size. This suggests that, as a class, isolated dwarf irregular galaxies may not be good indicators of primordial abundances.
Although it has been suggested that small galaxies may not have sufficient mass to retain their supernova outflows, Bland-Hawthorn et al. (2011) showed that full three-dimensional modeling assuming a clumpy medium indicated that a Dark Matter halo (virial radius) mass of $3 \times 10^6 M_\odot$ is sufficient for a galaxy to gravitationally bind its supernova debris, and thus continue star formation while retaining chemical signatures laid down in the earlier epochs. Further evidence for this is that virtually no HIPASS H$^\alpha$ object is known without an accompanying galaxy or galaxy-component (Koribalski et al. 2004; Doyle et al. 2005; Meurer et al. 2006; Karachentsev et al. 2008). This was also demonstrated using disk evolutionary modeling by Taylor & Webster (2005). This implies that anywhere a concentration of neutral hydrogen occurs, a (dwarf) galaxy will evolve. It also indicates that the nebular metallicities of the two galaxies in this study reflect fully the star formation that has occurred in them.

From direct analysis of HST WFC3 photometry (Karachentsev et al. 2006), KK246 shows more than one star forming episodes: The old stellar population implied by H-band luminosity suggests it has been forming stars over a protracted period. H-band imagery suggests that the same is true for J1609-04. It is not clear how frequently star forming episodes occur in galaxies like these, and they may only happen occasionally. From studies of isolated blue compact dwarf (BCD) galaxies, Sánchez Almeida et al. (2008) have concluded that there is a duty cycle of 30:1 (quiescence to star burst). To judge from the BCD population in the SIGRID sample (Nicholls et al. 2011), and the presence of at least two stellar populations in KK246 and J1609-04, this may be an underestimate. A better figure may be 10:1 or less, especially for less intense starburst episodes.

The individual star-forming regions in J1609-04 vary in metallicity between 8.0 and 8.2. The metallicity of the regions do not correlate with their intrinsic luminosities, but this could be explained by the regions being of slightly different ages. The H$^\alpha$ region surrounding KK246 implies a plentiful supply of neutral hydrogen available for cold mode accretion. Such accretion has been observed in the Void Galaxy Survey in some galaxies (van de Weygaert et al. 2011), and in Sag DIG in the Local Group (Young & Lo 1997).

From this, one may postulate a narrative for the development of small isolated galaxies. If they form early in the history of the universe, with continuing H$^\alpha$ available for cold inflow accretion, they will exhibit periodic star formation and evolve normally. Their stellar populations will span a range of ages. Supernova ejecta and stellar winds from the older stars will enrich the interstellar medium of the galaxy and a substantial fraction of the metallicity will be retained. As a result the nebular metallicities will grow with time and will not be exceptionally low. While Pustilnik & Kniazev (2007) suggest that galaxies form later and evolve more slowly in regions of low density, this appears inconsistent with the old stellar populations in the two objects discussed here.

We also speculate that extremely low metallicity objects such as 1Zw18 (Izotov & Thuan 1999) and SBS 0335-052W (Izotov et al. 2005) are probably exceptional, and the absence of significant older stellar populations indicates that they have most likely formed recently from pristine gas. The details of the older stellar population of 1Zw18 are not completely settled (Garnett et al. 1997; Aloisi et al. 1999; Papaderos et al. 2002), but it has been claimed that there is no stellar population older than $\sim 500$ Myr (Hunt et al. 2003; Izotov & Thuan 2004). The question is still in dispute (Annibali et al. 2013; Papaderos & Östlin 2012). The irregular nature and complex kinematics of the H$^\alpha$ regions surrounding 1Zw18 (van Zee et al. 1998) and to a lesser extent, SBS 0335-052W (Ekta et al. 2009), suggests that they are still in the process of forming. They may be the modern analogs of the so-called “Faint Blue Galaxies” at redshifts $1 < z < 2$ (Babul & Ferguson 1996; Ellis 1997). This has also been suggested by Papaderos & Östlin (2012). The “bloated” objects noted in the SIGRID sample (Nicholls et al. 2011) may be similar objects. We have already observed some of these, and we plan to present data on their metallicities in a subsequent paper.

9 CONCLUSIONS

In this paper we present the first spectroscopic and nebular metallicity analysis of the two isolated dwarf gas-rich irregular galaxies, [KK98]246 and MCG-01-41-006. These objects were observed at resolutions of 3000 and 7000, with very good signal-to-noise ratios, using the WiFeS IFU spectrograph on the ANU 2.3 m telescope at Siding Spring. To measure the metallicities, we have used the $T_e$ direct method (for the MCG galaxy) and the latest strong line methods from Dopita et al. (2013). We find that despite their location within or at the edge of the Local Void, their metallicities are no lower than other similar less isolated dwarf galaxies, with values of 8.17 $\pm$ 0.01 and 8.04 $\pm$ 0.05, respectively (and 7.96 $\pm$ 0.06 for J1609-04 (2) and (5) using the $T_e$ method). We suggest that isolated dwarf galaxies like these, with available inflows of H$^\alpha$ gas, will evolve normally, without the need for interactions with other galaxies. As a result, we believe that dwarf galaxies with exceptionally low metallicities are not the norm in voids, and that isolated dwarf irregular galaxies do not necessarily provide insights into the primordial IGM.

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