IONIZED GAS KINEMATICS AT HIGH RESOLUTION. V. [Ne II], MULTIPLE CLUSTERS, HIGH EFFICIENCY STAR FORMATION, AND BLUE FLOWS IN HE 2–10

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ABSTRACT

We measured the 12.8 μm [Ne II] line in the dwarf starburst galaxy He 2–10 with the high-resolution spectrometer TEXES on the NASA IRTF. The data cube has a diffraction-limited spatial resolution of ~1″ and a total velocity resolution, including thermal broadening, of ~5 km s⁻¹. This makes it possible to compare the kinematics of individual star-forming clumps and molecular clouds in the three dimensions of space and velocity, and allows us to determine star formation efficiencies. The kinematics of the ionized gas confirm that the starburst contains multiple dense clusters. From the M/R of the clusters and the ~30%–40% star formation efficiencies, the clusters are likely to be bound and long lived, like globulards. Non-gravitational features in the line profiles show how the ionized gas flows through the ambient molecular material, as well as to a narrow velocity feature, which we identify with the interface of the H II region and a cold dense clump. These data offer an unprecedented view of the interaction of embedded H II regions with their environment.

Key words: galaxies: individual (He 2–10) – galaxies: starburst – ISM: kinematics and dynamics – stars: formation

1. INTRODUCTION

High-resolution images of nearby starbursts reveal that they often consist of massive clusters, containing hundreds or thousands of OB stars in volumes no more than a few parsecs across. Massive stars are powerful sources of ionization, heat, and kinetic energy, and profoundly effect the environment and the development of the host galaxy. How can so many clusters form in such small regions, in such short times? Are star formation efficiencies higher in starbursts? How does feedback manifest itself on parsec scales?

The youngest star clusters are deeply embedded and extinction to these regions is so high that only radio and infrared can reliably penetrate. To understand the evolution of these embedded starbursts and their interactions with their surroundings, we need to know the gas kinematics. We therefore use high-resolution mid-infrared spectroscopy to study the ionized gas kinematics of intense starbursts.

In this paper, the fifth in the series of TEXES observations (Beck et al. 2010, 2012, 2013, 2014), the target is a dwarf starburst galaxy. He 2–10 is nearby, at 10.5 Mpc, and is undergoing an intense starburst, which is believed to have been triggered by a minor accretion event (Kobulnicky et al. 1995). The star forming region, which has been mapped in the infrared and radio continua (Beck et al. 2001; Reines et al. 2011) is seen to contain multiple embedded star clusters grouped into two large complexes, all within an extent of 5″ or 225 pc. He 2–10 is rich in molecular gas. CO emission in the star formation region was first mapped by Kobulnicky et al. (1995). More recent observations of CO (2-1) with high spatial and spectral resolution by Santangelo et al. (2009) reveal numerous molecular clouds whose masses and densities are at the upper end of the range seen for Giant Molecular Clouds in our Galaxy.

Our earlier papers observed the bulk motions of ionized gas immersed in molecular material in galaxies with one or two massive star clusters (Beck et al. 2010, 2012). He 2–10 is more complicated, with many star clusters in a complex molecular environment of multiple sub-clouds. Beck et al. (1997) measured the mid-infrared lines of [Ne II], [S IV], and [Ar III] in He 2–10 with spectral resolution ~30 km s⁻¹ and did not detect any structure in the line profiles. Henry et al. (2007) observed Brγ and Brν spectra in the star formation region with effective spectral resolution 21 km s⁻¹ set by the thermal width of H I. They found that the profiles in many positions had a narrow core and a broad low-intensity feature on the blue side, which they interpreted as weak outflow. These results called for further study of the ionized gas kinematics with higher spectral resolution.

We have accordingly observed the ionized gas via the [Ne II] 12.8 μm line, a tracer that is almost extinction free and permits maximum velocity resolution of 5 km s⁻¹, allowing us to probe sub-sonic motions within and among the H II regions. In the next sections, we describe the observations and results and discuss what they reveal about the young massive clusters (YMCs) and the embedding clouds.

2. OBSERVATIONS AND DATA REDUCTION

2.1. Current Observations

He 2–10 was observed at the NASA Infrared Telescope Facility on Mauna Kea, Hawaii, on the night of 2012 January 12, with the TEXES spectrometer (Lacy et al. 2002). TEXES is an echelon grating spectrograph with a 256 x 256 Si: as detector array. It operates from 5–25 μm. On the IRTF the TEXES beam is set by seeing and the diffraction limit to ~1″. Positions are found by offset pointing from visible stars and reproduce to better than 1″. The observations were taken in the
high-resolution mode, with a plate scale of 0.36 × 0.9 km s⁻¹ per pixel and a spectral resolution of ∼3.5 km s⁻¹. The 9″ long slit was scanned across the galaxy in steps of 0″.7. Atmospheric lines set the wavelength scale, and asteroids were flux calibration sources. We estimate the flux errors at 0.0005 erg s cm cm sr⁻¹ and the absolute uncertainty at ≈30%.

The line was recorded in 0.9 km s⁻¹ steps, giving four points per resolution element. The echelon order includes 256 points covering the velocity range from 723 to 963 km s⁻¹ heliocentric. The data do not go down to the 0 level in the spectra, indicating that either the line has an extremely broad plateau, which has not been hinted at in any other observations, or that we have detected the continuum. We checked this by creating a merged spectrum including eight orders of the echelon, covering a velocity range of 100–1900 km s⁻¹ in 3.6 km s⁻¹ bins, and established that there is a weak continuum of 0.0015 ± 0.0005 erg (s cm⁻¹ cm² sr⁻¹) across the entire range, consistent with the level found by Spitzer. The presence of a continuum can result in distorted and misleading fits to line profiles. We have therefore adjusted the original data by subtracting off the continuum, and it is this subtracted data that we analyze and fit in the rest of the paper.

The atmosphere in the wavelength region scanned is mostly transparent. Transmission at Mauna Kea is around 95% or more over most of the wavelength region for [Ne II] at velocities between 620 and 1120 km s⁻¹. There are several weak (<10% deep) atmospheric wiggles throughout the range, which increase the noise. The grating efficiency is not uniform across the scan but degrades as the wavelength gets further from the blaze angle. This results in non-uniform noise, which increases toward the blue side of the line peak, and at velocities lower than 840 km s⁻¹ is ≈30% higher than on the red side of the line. This will limit our efforts to fit the lines, as will be discussed below.

3. RESULTS

3.1. Integrated Spatial Distribution

Figure 1 shows the spatial distribution of the integrated [Ne II] line emission, obtained by collapsing the TEXES data cube along the velocity axis, as well as the 12 μm continuum and 2 cm radio emission. The spatial distribution of the [Ne II] line agrees well with that of the mid-infrared and radio continuum emission. Both display two sources offset mostly E–W, at PA ~ 105°. They extend ~5″–6″ E–W and ~2″–3″ N–S, and the eastern source is the stronger. In the radio and infrared continua, there is also a compact source between the main sources. It has a non-thermal radio spectrum and is coincident with a hard-X-ray source; Reines et al. (2011) believe it to be a mini-active galactic nucleus (AGN) with an accreting black hole. It does not appear in the [Ne II] map, consistent with Reines et al. (2011): AGNs create high-excitation lines like [Ne v], while [Ne II] is associated with the
gas to be rotating with the steepest velocity gradient at PA 130°, ∼25° east of the line joining the two infrared sources. The relative velocities of the two [Ne ii] regions agree in sense and magnitude with the observed rotation; but the velocity at this spatial resolution does not show any signs of rotation, shear, or streaming within each source.

4.1.2. The Non-thermal Source Has No Kinematic Signature

It has been suggested (Reines et al. 2011) that the non-thermal radio/X-ray source, possibly an AGN, between the two infrared lobes may drive an outflow. If such an outflow impinged on or entrained the gas that produces [Ne ii], it might affect the kinematics detectably. We do not find any evidence for outflow in the [Ne ii] spectra and line profiles in the area of the non-thermal source are consistent with the two emission regions overlapping in one beam. If there is an outflow, it must be entirely in the plane of the sky or not coupled at all to the low excitation gas of the star forming region. Observations with spatial resolution capable of cleanly separating the two regions could answer this question more definitely.

4.2. The Integrated [Ne ii] Profile

We now look at the main component of the [Ne ii] line, which contains the bulk of the ionized gas. To what extent is the line profile Gaussian? Gaussian line shapes are produced by random motions, which for these nebulae include thermal and gravitational turbulence. Parameters of the turbulence are found from the best-fitting Gaussian, and the discrepancies between the fits and the observations show departures from Gaussianity —i.e., non-random, bulk motions. So finding the best-fitting Gaussian is an important step in understanding the gas motions.

Unfortunately, there are significant systematic problems in fitting the [Ne ii] lines. Velocities more blue than ∼860 km s\(^{-1}\) fall in a region of low grating efficiency and increased noise. The red and blue sides of the lines appear different on inspection, as well as in fits. Since the red side of the line has less noise and no obvious non-Gaussian features (except for a narrow feature at 873 km s\(^{-1}\), discussed below, which can be removed), while the blue side has the known grating problem, we choose to rely on the line profile red of the peak. By reflecting the red data across the line peak, we produce simulated symmetric spectra. In the next sections, we discuss the best fits for both the original and the symmetrized profiles, and what they reveal about the gas kinematics.

The original data for the line averaged over the W region can be fit (Figure 4) by a single Gaussian with a FWHM of 62 km s\(^{-1}\) and a centroid of 888 km s\(^{-1}\), but the χ\(^2\)/dof is poor, 2.32. It is clear from the figure that the severe discrepancy between data and fit occurs at velocities blue of ∼860 km s\(^{-1}\). The symmetrized line profile has a much better fit with FWHM 55 ± 1.1 km s\(^{-1}\), centroid 891 ± 0.9 km s\(^{-1}\) and χ\(^2\)/dof = 1.2 (Figure 4). The original data, the symmetrized profile, and the fit do not differ significantly from each other at velocities redder than 860 km s\(^{-1}\) but, at bluer velocities, the data significantly exceed the main Gaussian fit. This forms the “blue bump” seen in the channel maps. A two-Gaussian fit, shown in the figure, finds that the blue bump is at 840 km s\(^{-1}\) and has an FWHM of 30 km s\(^{-1}\), but the formal significance of the fit is low and the results should be considered only indicative.

We conclude from the line profiles and fits that the line in the western source can be characterized by a single Gaussian with a

Figure 2. Line profile at every position in the map. The data was convolved with a 1″/4 beam and the continuum subtracted. The absolute coordinates are estimated to be good to 1″.

3.2. [Ne ii] Flux and Ne\(^+\) Abundance

The total [Ne ii] flux summed over the full line extent of 150 km s\(^{-1}\) and the entire region is 4.35 × 10\(^{-12}\) erg s\(^{-1}\) cm\(^{-2}\), with an absolute uncertainty of ∼30%. The Spitzer IRS SH module with a 4″×5′′ beam measured 10 ± 0.05 Jy, which is 3.8 ± 0.002 × 10\(^{-12}\) erg s\(^{-1}\) cm\(^{-2}\) [Ne ii] flux. Within the considerable uncertainties that arise in converting jansky to flux for an unresolved line, this is consistent with TExES having recovered the entire Spitzer flux. The strength of the neon line is related to the thermal radio continuum because both depend on the emission measure, EM = \(n_e^2 l\) (cm\(^{-2}\) pc). He 2–10 has (unusually for a dwarf galaxy) solar or near solar metallicity, and for the solar neon abundance of 8.3 × 10\(^{-5}\) n(H) and the collision strengths of Osterbrock & Ferland (2006), \(F([\text{Ne} \text{ ii}])\) (cgs) = 2.0 × 10\(^{-10}\) \(F_{\text{G}2}\) (Jy). This predicts a thermal 5 GHz flux of 21 mJy. This is somewhat greater than the 14.5 ± 0.3 mJy at 4.8 GHz Kobulnicky & Johnson (1999) report from high-resolution maps, but consistent with the 27 ± 3 mJy reported in lower resolution maps (Zijlstra et al. 1990), which suggests that neon is also near solar abundance.

4. IONIZED GAS KINEMATICS IN HE 2–10

4.1. Localized Velocity Components

4.1.1. The Two Emission Regions are at Different Velocities

Figure 2 shows the [Ne ii] spectra at every point in the mapped region, and Figure 3 shows velocity channel maps. The two regions east (E) and west (W) are clearly offset in velocity: the W source appears between 915–870 km s\(^{-1}\), centered at \(v_W \approx 891\) km s\(^{-1}\), and the E between 890 and 840 km s\(^{-1}\), centered at \(v_E \approx 864\) km s\(^{-1}\). The fits to the lines are discussed in the next section. Henry et al. (2007) found a similar overall offset in the Brackett emission of the two regions. Santangelo et al. (2009) and Kobulnicky et al. (1995) found the molecular
Figure 3. Channel maps of the [Ne II] line over the whole galaxy. The panes are spaced by 3 pixels or one resolution element and are labeled by velocity. Contours are $3, 4, 5 \ldots 2.3 \times 10^{23}$ erg (s cm$^{-1}$ cm$^2$ sr$^{-1}$). The colors of the [Ne II] contours here and in subsequent figures are for eye relief only.

Figure 4. Left: the [Ne II] line averaged over the W source, the symmetrized profile made by reflecting the red half of the line, the best single Gaussian fit to the symmetrized data, and the residuals of the original, non-symmetrized data. X-axis units are km s$^{-1}$ and Y axis units are erg (s cm$^{-1}$ cm$^2$ sr$^{-1}$). Note that the original data and the symmetrized are very similar except in the high noise region around 830 km s$^{-1}$. Right: the same as the left panel, with another Gaussian appropriate for the "blue bump" added. The formal significance of the second Gaussian is low because of the high noise.
centroid of 891 km s\(^{-1}\) and an FWHM of about 55 km s\(^{-1}\) and an additional “blue bump” around 830 km s\(^{-1}\).

The E region line profiles are more problematic than the W. Since the regions’s overall velocity is about 30 km s\(^{-1}\) blue of the W region, the entire blue half of the line is at velocities badly affected by the grating efficiency. In addition, the line is wider than in the W, leaving less baseline. So the fits to the eastern lines are formally less good, and the differences between the symmetrized and original line shapes are more substantial, than in the west. The profile averages over the entire eastern source can be fit with one Gaussian with an FWHM of 80.4 ± 1.4 km s\(^{-1}\) centered at 864 ± 0.9 km s\(^{-1}\); this gives \(\chi^2/\text{dof} = 1.9\). The fit and line are in Figure 5(a) and it may be seen that the fit matches the blue side of the line, rather than the red side, which has lower noise. If we force a fit to the red side by using the symmetrized profile (Figure 5(b)), it is significantly narrower, with FWHM 62 ± 1.5 km s\(^{-1}\), and \(\chi^2/\text{dof} = 2.1\). The residuals show that the data exceed the fit for the entire blue side of the line.

The increased blue noise and the blue excess in the \(B_{\text{RO}}\) profiles argue that the red side of the line is a better reflection of the turbulent gas motions. Another reason to prefer the fit to the red side is that the FWHM of the turbulent motion depends on the mass concentration \(M/R\); the FWHM from the red side agrees better with other observations of these sources than does the blue (this is discussed more fully in the next section). In short, we favor the interpretation that the line in the E region has a main component with FWHM around 62 km s\(^{-1}\) and significant excess emission at velocities from \(\sim 770\) to \(\sim 860\) km s\(^{-1}\). The blue excess is too weak and too noisy to be meaningfully fit.

4.3. Cluster Parameters Derived from Line Profiles

He 2–10 is a famous nursery for super-star clusters. Images of the starburst region in the optical (Johnson et al. 2000) and near-infrared (Reines et al. 2011) have revealed more than 10 star clusters in the E emission region. The clusters observed change with the wavelength of the observation, showing that the apparent structure is highly dependent on extinction and that clusters have formed at different depths in the clouds. The agreement of the [Ne ii] line flux with that predicted from the radio argues that the [Ne ii] is not significantly obscured and should penetrate to the same depth and probe the same clusters as does the radio. The main difference between them is that the radio has much higher spatial resolution. We therefore refer to the 3.5 cm maps of Reines et al. (2011) which had a spatial resolution of 0\('\)44 × 0\('\)021, as a guide to the structure likely to underly the [Ne ii]. Reines et al. (2011) find four sub-sources within one [Ne ii] beam size in the east and two in the west, with each of the sub-sources so large that it probably includes several smaller clusters.

While we cannot identify individual clusters from the current [Ne ii] data, we can deduce something of their physical structure from the turbulent motions seen in the line shapes. The mass concentration \((M/R)\) is proportional to \(\sigma_v^2/G\), where \(\sigma_v = \text{FWHM}/2.35\) is the 1D velocity dispersion due to gravitational turbulence. The constant of the proportionality relation depends on the mass distribution (MacLaren et al. 1988) and ranges from \((M/R) \approx (5\sigma_v^2/G)\) for constant density \(\rho(r)\) to \((M/R) \approx (2\sigma_v^2/G)\) for \(\rho(r) \approx r^{-2.25}\). The Gaussian line widths should be the sums in quadrature of the thermal widening, the instrumental resolution, and turbulent gravitational motions. The thermal line width for neon is 4.04–5.7 km s\(^{-1}\) for \(T_e\) from 7.5 \(\times\) 10\(^4\) to 1.5 \(\times\) 10\(^5\), so almost all of the observed linewidth is due to gravitational turbulence. The derived mass-to-radius relationship is \(\approx 2.7 \times 10^3\ M_\odot \text{pc}^{-1}\) for the W source and \(\approx 3 \times 10^5\ M_\odot \text{pc}^{-1}\) for the E. The formal errors due to the uncertainty in the line widths are only about 4%; much smaller than the 50% uncertainty, which is inevitable with an unknown mass distribution.

These mass concentrations are very like the concentrations deduced for NGC 5253 and II Zw 40 (Beck et al. 2012, 2013). The 80.4 km s\(^{-1}\) FWHM obtained by fitting the blue side of the E source would give \((M/R) \approx 5.5 \times 10^5\ M_\odot \text{pc}^{-1}\), which would be the highest known; we take this as another argument against that fit. The radius in these mass-radii relations cannot be the entire 50 pc emission region because that would give total masses of \(\approx 1.5 \times 10^7\ M_\odot\), which are much too high. Johnson et al. (2000) and Reines et al. (2011) found from their near-infrared and radio images that the star clusters have typical radii of \(< 3\) pc (unresolved). The total mass of stars can be estimated by comparing STARBURST99 cluster models to the \(N_{\text{lyc}}\) deduced from the radio continuum. To produce the observed \(N_{\text{lyc}}\) from a cluster with a Salpeter–Kroupa mass function and \(0.10\ M_\odot \leq M \leq 50\ M_\odot\) needs \(M_{\text{total}} = 1.4 \times 10^6\ M_\odot\) in the W region and \(3.8 \times 10^6\ M_\odot\)
for the E. For upper mass limit \(35 M_\odot\), the total masses increase to \(2.2 \times 10^6 M_\odot\) and \(6 \times 10^6 M_\odot\).

The kinematics of the [Ne \(\text{ii}\)] thus agree with the images that multiple clusters are present in each emission region.

4.4. Ionized Gas Kinematics and Interactions with Molecular Clouds

4.4.1. Distribution and Kinematics of Molecular Clumps in the Star-forming Region

The [Ne \(\text{ii}\)] spectra, because of the heavy neon ion, can trace the ionized gas with thermal linewidths comparable to the velocity dispersions of individual giant molecular clouds (GMCs). With submillimeter interferometry, molecular gas can be measured with spatial resolutions comparable to the [Ne \(\text{ii}\)] slit. With these data, we can compare CO and [Ne \(\text{ii}\)] both spatially and kinematically, a much more powerful means of finding associated cloud structures than spatial projection alone. This gives an unprecedented picture of the relation of the ionized and molecular gas.

In Figure 6, we show the CO(2-1) channel maps of Santangelo et al. (2009) with the [Ne \(\text{ii}\)] contours from TEXES superimposed. The [Ne \(\text{ii}\)] has been convolved to 2\(''\) resolution and the velocity channels have been selected to match the CO, which has \(1.9'' \times 1.9''\) beam and 5 km s\(^{-1}\) channels. The CO velocities were reported in LSR, to which we have added 13.3 km s\(^{-1}\) to transform them to heliocentric, consistent with the [Ne \(\text{ii}\)]. The CO channels are matched to the [Ne \(\text{ii}\)] channels as closely as possible given the different velocity sampling, and in all cases to within 3 km s\(^{-1}\). There are many distinct CO(2-1) clumps in the Santangelo map; they list 14 clouds based on a spatial and kinematic cloud separation using Clumpfind (Williams et al. 1994). Only a few of the clumps are associated with bright [Ne \(\text{ii}\)] emission.

The clump most clearly associated with a [Ne \(\text{ii}\)] feature in both space and velocity is Cloud 12. It is compact, relatively isolated, has a heliocentric velocity of 908 km s\(^{-1}\). Cloud 12 is a GMC with an derived virial mass of \(3.1 \times 10^6 M_\odot\) and \(M_{\text{gas}}\) from the CO intensity of \(1.9 \times 10^6 M_\odot\) (Santangelo et al. 2009). Gas masses derived from CO lines are uncertain, especially when the clouds are large and include regions of different characteristics. We start with the two assumptions that (a) these dense, star-forming clumps will not have significant amounts of sub-thermal CO, and (b) the virial mass based on the linewidth is a good upper limit on the total mass enclosed; velocities will not in any case be lower than gravitationally induced. We also consider the mass of stars embedded in the cloud. This factor is often neglected but the stars will affect the CO linewidths and may influence the masses found from \(X_{\text{CO}}\) as well. The radio continuum in He 2–10 has shown that the stellar masses are on the same order as the gas mass. If the clusters are embedded in the clouds, their masses will contribute significantly to the virial mass. For the W source, if all the star formation is fueled by Cloud 12, the star formation efficiency \(\eta = M_{\text{gas}} / M_{\text{star}}\) is \(3.1 \times 10^6 M_\odot\); \(\eta \approx 45\%\) if the clouds are embedded in the cloud. If the clouds are not inside the cloud and \(M_{\text{gas}} \sim M_{\text{star}}\), the mass found from the CO intensity is more appropriate. That gives \(1.9 \times 10^6 M_\odot\) for \(M_{\text{gas}}\) and \(\eta \approx 42\%\). We estimate uncertainties in \(\eta\) of \(\pm 20\%\), mostly from uncertainty in the stellar mass, but even so \(\eta\) is very high compared to the 1%–5% typical of Galactic GMCs (Molinari et al. 2014).
The brighter nebular emission of the eastern E source overlaps a collection of GMCs but is not clearly associated with any one cloud. Most of the eastern [Ne\textsc{ii}] emission is located between GMCs 5 and 6 which have heliocentric velocities of 863 and 868 km s\(^{-1}\) respectively. This is close to the 864 km s\(^{-1}\) we derive based on the integrated line profile for the E source, and also near the velocity of the “red spike” discussed at more length in the next section. The [Ne\textsc{ii}] emission in the E also extends to very blue velocities, out to 823 km s\(^{-1}\) heliocentric; there is no component of molecular gas that blue. The fact that (a) the eastern [Ne\textsc{ii}] source is located in between Clouds 5 and 6 and (b) that it extends far to the blue suggests the presence of an outflow directed toward the observer. The E region thus appears to be at a more evolved state than the more deeply embedded west, even though there is more molecular gas in the vicinity. The star formation efficiency computed from all of the GMCs in the E would be considerably lower than in the more isolated E source; however, because of the velocity information, we are able to associate the star formation with CO clouds 5 and 6 of Santangelo et al. (2009). The star formation efficiency including both and only Clouds 5 and 6 is \(3.6 \times 10^{-6} M_{\odot}/yr\) or \(\approx 33 \pm 20\%\) whether \(\eta_{\text{SVH}}\) or \(\eta_{\text{iso}}\) is used. If the star formation is confined to one of the clouds \(\eta\) will accordingly be higher: 50\% for cloud 5 alone and an unphysical 92\% for cloud 6. That the E region that appears between clumps 5 and 6 suggests that the young stars may have opened up a cavity in the cloud, and the very blue velocities support this picture.

There is substantial CO east of the star-forming region, which has no ionized gas or embedded star formation. The most eastern [Ne\textsc{ii}] component is a weak blue feature at 828 km s\(^{-1}\) near Cloud 11 at 833 km s\(^{-1}\) heliocentric and Cloud 4, which is nearly coincident with Cloud 11 in space (0.2 s separation) and at heliocentric velocity 863 km s\(^{-1}\). The spatial coincidence and significant (30 km s\(^{-1}\)) kinematic shift, coinciding with a weak [Ne\textsc{ii}] feature, are intriguing; could this be star formation produced by a cloud collision?

4.4.2. The 873 km s\(^{-1}\) “Red Spike”

The [Ne\textsc{ii}] data show a narrow emission feature at 873 km s\(^{-1}\), seen in the spectra as a clear spike red of the line peak in the E and in the channel maps as a strong enhancement of the emission at 873 km s\(^{-1}\) over the whole galaxy except perhaps on the extreme northwest edge. Figure 7(a) shows channel maps around 873 km s\(^{-1}\) at high velocity resolution; excess emission appears in 7 velocity pixels, more than 2 resolution elements, confirming its reality, and it is strongest relative to the main line toward the E and SE. Figure 7(b) shows the [Ne\textsc{ii}] line profile on the SE edge of the [Ne\textsc{ii}] region, which includes both narrow and wide components, and just E of that edge where the 873 km s\(^{-1}\) feature dominates. The best fit to the “spike” has an FWHM of 5.1 km s\(^{-1}\) and a \(\chi^2/\text{dof}\) of 1.6. This is consistent with the instrumental resolution and the thermal broadening of neon at \(T_e \approx 10^4\) K added in quadrature; there is no contribution from bulk motion or gravitational turbulence.

We believe this component arises in the interface of the ionized gas and ambient molecular cloud material, and that molecular clumps involved are Santangelo et al.’s (2009) clumps 6 and 10. Those dense regions overlap with the red spike in velocity and are slightly south of the main radio-infrared emission, where the \(\approx 873\) km s\(^{-1}\) [Ne\textsc{ii}] feature is the strongest and most distinct. The probable mechanism is simple: ionizing stellar radiation reaches the face of the molecular cloud and creates a layer of Ne\(^+\). When first ionized, it has the velocity and the very narrow velocity dispersion of the molecular cloud; eventually it will be expanded and become entrained in the turbulent motion of the H\textsc{ii} region.

Gas ionized by young stars has been observed to interact with ambient molecular material in Galactic star-forming regions such as NGC 3503 (Durenea et al. 2014) and W49 (Galván-Madrid et al. 2013). In most cases, however, there is velocity data for the molecular component but not the ionized. TEXES observations of W51 (Lacy et al. 2007) did record velocities in ionized gas but concerned a jet interacting with a cloud, a situation very different from that of He 2–10. This is the first case we know of in which the interaction of an extended complex of H\textsc{ii} regions and an extended molecular cloud is observed with velocity information on both parties.

4.4.3. Bulk Outflows—A Blue Channel?

Henry et al. (2007) found weak broad blue wings on Brackett lines in some positions in He 2–10. They attributed the wings to high-velocity motion in the nebulae, driven by the winds of the embedded stars. Since this should be intrinsically symmetric in velocity, Henry et al. (2007) suggested that extinction prevents us from seeing the red side of the broad feature. The [Ne\textsc{ii}] lines do not show this broad pedestal because it is too weak: the broad wing in the strongest location is about 15\% the line peak and the [Ne\textsc{ii}] observations do not have the dynamic range to see this clearly. The [Ne\textsc{ii}] profiles instead show strong blue excess much nearer to the line peak, which was not apparent in the Brackett data because of the inherently lower spectral resolution of hydrogen lines. The blue excess is different in the two emission regions. The W emission region has the “blue bump” \(\approx 45\) km s\(^{-1}\) blue of the line peak and about one-third the peak intensity. The channel maps in Figure 8 cover this velocity region with high resolution. They show that the “blue bump” emission appears in at least 12 velocity pixels or 4 resolution elements. Its position and extent agree with the main velocity peak. In the E region, the excess blue emission appears quite differently; instead of a distinct “blue bump” there is weak excess (relative to a purely turbulent profile) over a velocity range of \(\approx 70\) km s\(^{-1}\).

The excess blue emission covers velocities blue of \(\approx 850\) km s\(^{-1}\) and as may be seen in Figure 6 it does not coincide with any of the molecular clumps—in fact, it almost perfectly avoids the optical clumps. This suggests that the blueshifted material flows through low-density openings in the ambient material.

5. DISCUSSION: HIGH EFFICIENCY CREATION OF MULTIPLE CLUSTERS IN GIANT CLOUDS

He 2–10 is a very unusual galaxy; to our knowledge, it may even be unique. Dwarf galaxies\(^7\) usually have little molecular gas and significantly sub-solar metallicity (Taylor et al. 1998, Vanzi et al. 2002). He 2–10 has roughly solar metallicity and copious \((\approx 10^7 M_\odot);\) Hirashita (2013) molecular gas. Dwarf starbursts usually form only one or two super-star clusters at a time and typically hold many clusters at a range of ages, but

\(^7\) With the exception of tidal dwarfs formed in interactions of larger galaxies; they are often strongly enriched in metals and gas.
only one or two in the very young embedded stage (Davies et al. 1998); in He 2–10, more than 10 embedded super-star clusters appear to have formed coevally. He 2–10 is thought to be a merger product (Kobulnicky et al. 1995) and, in some respects, it resembles the starbursts in large interacting galaxies rather than other starburst dwarfs. However, the He 2–10 starburst is much smaller than the classic interacting galaxy starbursts, both in spatial extent (a few hundred parsecs rather than kiloparsecs) and in intensity, with $L_{\text{FIR}} \approx 3 \times 10^9 L_\odot$ (Hirashita 2013).

It is more revealing to compare He 2–10 instead to the most intense Galactic star formation regions. For example, the well-studied W49, the most luminous Milky Way star formation region, is a giant molecular cloud of $1.1 \times 10^6 M_\odot$ and 110 pc extent that has formed multiple star clusters, including YMCs of typical masses of a few $10^5 M_\odot$ (Galván-Madrid et al. 2013). He 2–10 in some respects is W49 writ large; the two star-forming regions have about twice the diameter and 10 times the mass of the W49 cloud (Santangelo et al. 2009). However, the total mass of young stars in He 2–10 is more than 10 times that of W49. It is about 50 times greater, because star formation in He 2–10 is at least five times more efficient than in W49. This fundamental difference between star birth in He 2–10 and in W49 is also seen in the $M/R$ values deduced in the previous section, which are at least a factor of 10 higher than in W49 or elsewhere in the Milky Way and are typical of modern globular clusters (Molinari et al. 2014).

Figure 7. Top: the [Ne II] line profile on the E edge of the SE emission region and just off the emission region, with the best fit to the latter. X-axis units are $\text{km s}^{-1}$ and Y-axis units are $\text{erg s}^{-1} \text{cm}^{-2} \text{sr}^{-1}$. Bottom: channel maps labeled by velocity over the velocity region of the 873 km s$^{-1}$ feature. Contours are $2^{\sqrt{2}} \times 7 \times 10^{-3} \text{erg s}^{-1} \text{cm}^{-2} \text{sr}^{-1}$. The spacing between channels is one velocity pixel or one-fourth of a velocity resolution element.
The kinematic data on the molecular and ionized gas has permitted us to associate certain GMCs with the star formation regions and to estimate the star formation efficiency $\eta$. $\eta$ is the main factor that determines whether the cluster will be gravitationally bound and long-lived, like, e.g., globulars, or whether it will be unbound and disperse, like OB associations. In the simplest picture, $\eta$ must be greater than or equal to 0.5 for the system to be bound; more sophisticated modeling indicates that bound clusters may form with $\eta$ as low as 0.2 (Parmentier & Fritze 2008 and references therein). In He 2–10, unlike the Milky Way, is probably creating bound massive clusters.

The high efficiency of star formation in He 2–10 may reflect the galaxy’s history as a merger product: such interactions increase pressure in the ambient medium, so that star formation can persist longer and reach larger $\eta$. He 2–10 has the additional advantage that it is a dwarf, without the strong gravitational shear forces (Weidner et al. 2010) that can disrupt star formation in disk galaxies.

6. CONCLUSIONS

We present spectra of [Ne II]12.8 $\mu$m emission toward the central star-forming complex in the dwarf galaxy He 2–10. We have a spatial-spectral cube with $1''/2$ spatial resolution and effective spectral resolution, including thermal broadening, of 4–5 km s$^{-1}$, comparable to molecular gas observations. The cube covers both the eastern (E) and western (W) components of the star formation region. We find the following.

1. The spatial distribution and strength of the [Ne II] emission are consistent with radio continuum maps and a solar Ne abundance.
2. At the sensitivity level of these observations, there is no evidence in the [Ne II] for an AGN in between the eastern and western star-forming complexes.
3. From the [Ne II] linewidths, we derive mass scales of $M/R \approx 2.7 \times 10^5 M_\odot$ pc$^{-1}$ for the W source and $3 \times 10^5 M_\odot$ pc$^{-1}$ for the E source. When combined with the stellar mass predicted by the Lyman continuum rates from radio continuum and mid-infrared fluxes, these concentrations are consistent with parsec-scale structures, that is, massive stellar clusters. Most of the [Ne II] emission arises in these parsec-scale structures, consistent with radio continuum images.
4. A giant molecular cloud (GMC 12 of Santangelo et al. 2009) is clearly associated, both spatially and kinematically, with the [Ne II] in the W source. We obtain a star formation efficiency for this region of $\eta \sim 40\%$.
5. The association of molecular gas and clusters is less clear in the brighter E [Ne II] source, which is located in between CO Clouds 5 and 6 of Santangelo et al. (2009). An efficiency based on all of the GMCs in the eastern region would be much lower than that in the isolated W source, but we can rule this out based on the lack of kinematic association. $\eta$ calculated with the two GMCs, which bracket the [Ne II] emission spatially and spectrally, is similar to that in the W at $\eta \sim 33\%$. This region has a localized blue flow extending to at least 70 km s$^{-1}$ blue of the peak velocity. The E region appears to be more evolved than the W region.
6. A narrow spectral feature in the \([\text{Ne II}]\) spectra, the “red spike” at 873 km s\(^{-1}\), corresponds in space and velocity with GMCs 6 and 10 of Santangelo et al. (2009). We believe it shows the interface of the ionized and molecular gas.

7. In addition to the localized blue flow associated with the E region, we see a widespread blue flow associated with extended \([\text{Ne II}]\) emission and anti-correlated with the GMCs, and possibly associated with the blue flow seen in Brackett recombination lines by Henry et al. (2007). This suggests that the blueshifted material flows through low density openings in the gas.

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