Kinematics and Feedback in H II Regions in the Dwarf Starburst Galaxy IC 10

Maren Cosens1,2, Shelley A. Wright1,2, Norman Murray3,7, Lee Armus4, Karin Sandstrom1,2, Tuan Do5, Kirsten Larson4, Gregory Martinez5, Sanchit Sabhlok1,2, Andrey Vayner6, and James Wiley1,2, Tuan Do5, Gregory Martinez5, Sanchit Sabhlok1,2

1 Physics Department, University of California, San Diego, 9500 Gilman Drive, La Jolla, CA 92093 USA; mcosens@ucsd.edu
2 Center for Astrophysics and Space Sciences, University of California, San Diego, 9500 Gilman Drive, La Jolla, CA 92093 USA
3 Canadian Institute for Theoretical Astrophysics, University of Toronto, 60 St. George Street, Toronto, ON M5S 3H8, Canada
4 Spitzer Science Center, California Institute of Technology, 1200 E. California Blvd., Pasadena, CA 91125 USA
5 UCLA Galactic Center Group, Department of Physics & Astronomy, University of California, Los Angeles, Los Angeles, CA 90095, USA
6 Department of Physics and Astronomy, Johns Hopkins University, Baltimore, MD 21218, USA.

Received 2021 October 13; revised 2022 January 20; accepted 2022 February 5; published 2022 April 14

Abstract

We present a survey of the central region of the nearest starburst galaxy, IC 10, using the W. M. Keck Observatory Keck Cosmic Web Imager (KCWI) at high spectral and spatial resolution. We map the central starburst of IC 10 to sample the kinematic and ionization properties of the individual star-forming regions. Using the low spectral resolution mode of KCWI, we map the oxygen abundance, and with the high spectral resolution mode, we identify 46 individual H II regions. These H II regions have an average radius of 4.0 pc, star formation rate \( \sim 1.3 \times 10^{-7} M_\odot \text{yr}^{-1} \), and velocity dispersion \( \sim 16 \text{ km s}^{-1} \). None of the H II regions appear to be virialized \( (\alpha_{\text{vir}} \gg 1) \), and on average, they show evidence of ongoing expansion. IC 10’s H II regions are offset from the star-forming-region size–luminosity scaling relationships, as well as Larson’s Law that relates size and velocity dispersion. We investigate the balance of inward and outward pressure, \( P_{\text{in}} \) and \( P_{\text{out}} \), finding \( P_{\text{out}} > P_{\text{in}} \) in 89% of H II regions, indicating feedback-driven expansion even in these low-mass H II regions. We find warm gas pressure \( (P_{\text{gas}}) \) provides the dominant contribution to the outward pressure \( (P_{\text{out}}) \). This counteracts the inward pressure, which is dominated by turbulence in the surrounding gas rather than self-gravity. Five H II regions show evidence of outflows that are most likely supported by either stellar winds (two regions) or champagne flows (three regions). These observations provide new insights into the star-forming regions in IC 10 and negative feedback from low-mass clusters.

Unified Astronomy Thesaurus concepts: Starburst galaxies (1570); Star forming regions (1565); H II regions (694); Galaxy kinematics (602); Galaxy dynamics (591); Spectroscopy (1558); Dwarf irregular galaxies (417); Ground-based astronomy (686); Scaling relations (2031)

Supporting material: animation, figure sets, machine-readable table

1. Introduction

H II regions are formed when UV photons from young stars and clusters ionize the surrounding gas cloud. The ionization within these regions is typically dominated by the most massive and luminous stars. This can be due to just a single O or B star (e.g., Armentrout et al. 2021) or a cluster of massive stars. H II regions are observed to have typical lifetimes \( \lesssim 10 \) Myr, starting out spatially compact (<pc) and expanding as they age (e.g., Spitzer 1978; Zamora-Avilés et al. 2019) before the H II region dissipates. As the H II regions expand, they interact with and influence the surrounding gas. As the sites of recent massive star formation, H II regions are intrinsically linked to the efficiency of star formation in the larger molecular cloud, the properties of the interstellar medium (ISM), and the evolution of galaxies. The photometric and kinematic properties of H II regions are therefore of great interest for studying and understanding the progression of star formation.

There are a number of surveys studying ionized and diffuse gas in and around the H II regions of nearby galaxies. Some of the first studies of extragalactic H II regions used Hα imaging with photographic plates and CCDs to map the ionized gas in the Small Magellanic Cloud (SMC) and Large Magellanic Cloud (LMC; e.g., Davies et al. 1976; Kennicutt & Hodge 1986) as well as other nearby galaxies (e.g., NGC 6822, Hodge et al. 1989). With Hα imaging, they were able to measure the size and flux of star-forming regions and explore their size distributions and luminosity functions. As instrumentation improved, Fabry–Perot mapping added measurements of the ionized-gas kinematics both within the H II regions and in the diffuse gas component, finding \( \sim 4 \times \) higher velocity dispersions (\( \sigma \)) in the diffuse gas (e.g., Valdez-Gutiérrez et al. 2002). With the advent of integral field spectrographs (IFS), surveys could map the resolved gas properties and kinematics at \( \sim \) kpc scale. Large surveys, such as CALIFA (Sánchez et al. 2012a), SAMI (Croom et al. 2012), and MaNGA(Bundy et al. 2015), studied hundreds to thousands of star-forming galaxies and their resolved properties. These surveys have resulted in numerous publications including the studies of galaxy-dynamical scaling relations (Cortese et al. 2014), the measurement of a “resolved” star-forming main sequence (Ellison et al. 2018), and the fundamental metallicity relation (Cresci et al. 2019). The CALIFA survey also made the important characterization of the Diffuse Ionized Gas (DIG) showing a trend in the Hα equivalent width with both the position on the (Baldwin,
Phillips & Terlevich (BPT; Baldwin et al. 1981) diagram as well as galaxy morphological type for this large sample of galaxies (Espinosa-Ponce et al. 2020). Using the MaNGA survey, Rodríguez del Pino et al. (2019) identify ionized-gas outflows in 7% of the studied Hα-emitting galaxies, finding evidence of shocks in most of the outflows with larger velocities associated with more massive galaxies.

State of the art IFSs operating at visible wavelengths, such as the Multi-Unit Spectroscopic Explorer (MUSE; Bacon et al. 2010), and the Keck Cosmic Web Imager (KCWI; Morrissey et al. 2018), have begun to allow incredibly high spatial and spectral resolution mapping of nearby H II regions. For example, Castro et al. (2018) used MUSE to map the giant H II region 30 Doradus, generating resolved maps of the ionization state and revealing bimodal gas velocities surrounding the star cluster R136. In another study, McLeod et al. (2019) use MUSE to map two LMC H II region complexes and characterize the role of stellar feedback mechanisms, finding stellar winds and thermal gas pressure to be dominant. Studying two giant H II regions in M101 with KCWI, Bresolin et al. (2020) find evidence of expanding shells and an underlying broad emission component potentially attributable to stellar winds interacting with cold gas.

The process of energy from star formation being injected into and influencing the surrounding gas through feedback can be caused by a variety of mechanisms. These mechanisms and their impact are typically discussed in the context of the larger molecular clouds surrounding the compact H II regions where the pressure originates. An important form of feedback is radiation pressure, which occurs when stellar photons interact with dust grains in the surrounding molecular cloud thereby transferring both energy and momentum. The energy imparted to the molecular gas may be radiated away, but the momentum cannot and therefore may be able to more effectively cause expansion of the gas (Krumholz et al. 2014).

The ionizing photons produced in a star cluster also act to heat the surrounding H II region gas to typical temperatures of $\sim10^4$ K. This warm gas generates an important source of outward pressure that may cause the expansion and eventual disruption of the region and surrounding gas. An additional source of thermal pressure comes from hot gas heated by shocks from stellar winds. The bubbles of hot gas produced can be observed via emitted X-rays. However, this hot gas is less effective in disrupting the region since it is limited by leakage through low-density regions and turbulent mixing occurring with the neighboring cold gas resulting in enhanced thermal emission (Krumholz et al. 2019). Supernovae explosions also produce shocked winds in a short burst that can disrupt star-forming regions, but these do not occur until a few million years after the formation of the first massive stars by which point the molecular gas may be significantly disrupted or cleared already.

Which of these feedback mechanisms is dominant in different star-forming environments is still a matter of some debate. Observational studies seek to determine the relative impact of each of these forms of pressure by estimating the energy input to the ISM or the pressure produced by each component. For instance, the giant H II region, 30 Doradus, has been one target of such pressure studies investigating the physical processes leading to the complex structure in this single region (Lopez et al. 2011; Pellegrini et al. 2011). These types of studies are often limited to just a few H II regions or a single giant H II region, making it difficult to form conclusions about the general population of star-forming regions. IC 10 provides a unique laboratory to study the effectiveness of many of these forms of feedback in a statistically significant sample. Thanks to the ~100 previously identified H II regions, a large sample of compact regions can be studied simultaneously, and the recent nature of the starburst allows the effectiveness of pre-SNe feedback to be investigated.

IC 10 is the nearest starburst galaxy at a distance of 715 kpc (Kim et al. 2009), and the only one in the Local Group. It is also a dwarf galaxy with low metallicity; approximately 0.25× solar (Skillman et al. 1989; Magrini & González 2009). IC 10 has a higher density of Wolf–Rayet (WR) stars than both the SMC and LMC (e.g., Tehrani et al. 2017), indicating that the current observed burst of star formation is relatively recent. These unique characteristics as well as its close proximity have made IC 10 the subject of numerous studies.

Studies of the gas in IC 10 have shown an expansive H I component stretching $\sim7\times$ larger than the optical component of the galaxy (e.g., Huchmeier 1979; Namumba et al. 2019). The central region of the H I gas has been observed to have a regularly rotating disk structure with an extended counter-rotating component beyond that (e.g., Shostak & Skillman 1989; Wilcots & Miller 1998; Ashley et al. 2014). These studies also find kinematically distinct “spurs” and “plumes” that do not follow the main H I disk. The origin of these features is currently not well known but possible explanations presented include an as of yet undetected companion galaxy or a late stage merger (e.g., Ashley et al. 2014), ongoing accretion of primordial gas onto the main body of IC 10 (e.g., Wilcots & Miller 1998), past interaction with a body such as another dwarf galaxy (e.g., Nidever et al. 2013), or some combination of these mechanisms.

Narrowband Hα imaging by Hodge & Lee (1990) was used to identify 144 individual H II regions and complexes throughout IC 10 and measure their characteristic properties such as size and SFR. The majority of the identified star-forming regions lie in the central 2/5 × 2/5 of the irregular galaxy. Thurow & Wilcots (2005) studied the ionized-gas kinematics in a portion of this field with a fiber-fed IFS utilizing 3° fibers and achieving a maximum resolution of 23 km s$^{-1}$. Interestingly, they find larger line widths in the diffuse gas than in the compact H II regions, which they attribute to a superposition of components with different velocities. They find that stellar winds are likely to have shaped much of the ionized and neutral gas in this region. Polles et al. (2019) model fine-structure cooling lines observed in IC 10 with the photoionization code Cloudy (Ferland et al. 2017) finding relatively uniform properties between the five regions studied, which match the characteristics of matter-bounded regions allowing photons to escape and ionize the diffuse gas. These unique characteristics of IC 10 make it an ideal target to study a large sample of young, evolving star-forming regions.

In order to better understand the conditions of star formation and its impact on galaxy properties, it is important to study not only local H II regions but also the sites of star formation throughout cosmic time. The H II regions of IC 10 provide an important tool for comparison with the $\sim$kpc scale star-
forming “clumps” found at $z \geq 1$ (e.g., Livermore et al. 2012; Mieda et al. 2016). These clumps are found to have high velocity dispersions ($v \geq 50$ km s$^{-1}$), e.g., Genzel et al. 2011; Mieda et al. 2016) indicating strong energetics and significant amounts of turbulence present. In an effort to understand these massive star-forming regions and compare them to their more compact local counterparts, the scaling relationships between clump properties such as size, luminosity, and velocity dispersion are explored in order to provide insight into the process driving clump formation. However, these studies have yielded some conflicting results, particularly regarding whether high-$z$ clumps are offset to higher luminosities than local H II regions for a given size (e.g., Wisnioski et al. 2012; Livermore et al. 2015). This was initially proposed as a possible redshift evolution in the size–luminosity scaling relationship (Livermore et al. 2012, 2015), but later studies by Wisnioski et al. (2012) and Mieda et al. (2016) did not find evidence of such an evolution. In order to investigate this discrepancy, our team compiled a comprehensive sample of high-$z$ and local star-forming regions and developed a Bayesian Markov Chain Monte Carlo (MCMC) fitting framework to investigate these scaling relations in detail (Cosens et al. 2018). We did not find any clear evidence of redshift evolution with this expansive sample, nor a definite selection effect between lensed and field galaxies at high-$z$. Instead, we found evidence that there may be a break in the size–luminosity relationship based on the star formation rate (SFR) surface density, $\Sigma_{SFR}$.

A key area of parameter space missing in these scaling relationship investigations is compact ($\lesssim 50$ pc), low-luminosity ($10^{43.56}$ erg s$^{-1}$) star-forming regions studied with the same methodology as at high-$z$. These compact regions set the constraint on the intercept of the relationship; a critical component in interpreting changes in slope or offsets between samples. Observing the H II regions of IC 10 with the KCWI IFS provides an ideal target to study a large sample of H II regions at an unprecedented angular resolution, probing this missing parameter space and allowing for an improved comparison of the local- and high-$z$-star-forming regions.

Despite the extensive study of IC 10, the exact distance to the dwarf galaxy remains rather uncertain since it lies close to the plane of the Milky Way. Measured distances have ranged the dwarf galaxy remains rather uncertain since it lies close to missing parameter space and allowing for an improved constraint on the intercept of the relationship; a critical component in interpreting changes in slope or offsets between samples. Observing the H II regions of IC 10 with the KCWI IFS provides an ideal target to study a large sample of H II regions at an unprecedented angular resolution, probing this missing parameter space and allowing for an improved comparison of the local- and high-$z$-star-forming regions.

In Section 2, we describe the observations carried out on the central starburst of IC 10 with KCWI and the method of reduction. Then we identify H II regions in our observations (Section 3.1), extract H II region spectra (Section 3.2), and determine SFRs (Section 3.3) and masses (Section 3.4). In Section 3.5, we investigate the kinematics of the field and H II regions, virialization, and energetics. We estimate the metallicity throughout the field (Section 3.6); investigate the DIG (Section 3.7), and study the star formation scaling relations (Section 3.8). In Section 4, we discuss how these results inform a picture of young H II regions still evolving. Lastly, in Section 5, we summarize our results.

2. Observations and Data Reduction

2.1. KCWI Observations

We used KCWI (Morrisey et al. 2018) at the W.M. Keck Observatory to observe the star-forming H II regions of IC 10. These observations tile a combined $\sim 1.25$ sq. deg. field of view (FoV) in the central region of the galaxy with the highest concentration of H II regions. We use a low-resolution mode for making use of KCWI’s large slicer and BL grating, which we will refer to as the “large slicer, $R \sim 900$ mode,” as well as a high-resolution mode that uses the small slicer and BH3 grating, which we will refer to as the “small slicer, $R \sim 18,000$ mode.” Observations in these two modes cover approximately the same FoV in order to combine the exceptional spatial sampling ($0''.35$ pixel$^{-1}$) and spectral resolution (0.125 Å/channel) of the small slicer, with the wavelength coverage afforded by the low-resolution grating (3500–5500 Å). We determine our achieved resolution by measuring the point-spread function (PSF) of the observed standard stars giving an average FWHM $\sim 1''$ across the observing nights in both modes. In this paper, we will limit our discussion primarily to the high-resolution small slicer, $R \sim 18,000$ observations with the large slicer, $R \sim 900$ mode providing the extinction correction and metallicity diagnostics in Section 3.6.

In the high-resolution mode, we obtain a wavelength range of 4700–5200 Å and a FoV of 8''4 × 20''4 for each exposure, providing coverage of H β, [O III] 4959 Å, and [O III] 5007 Å. A typical pointing consists of three 120 s exposures with a dither pattern of 0, −1.5, +2 slices perpendicular to the slices to improve sampling and avoid saturation of the bright [O III] 5007 Å line. In the large slicer, $R \sim 900$ mode, we obtain wider FoV and spectral coverage in each exposure (3500–5500 Å and 33'' × 20''4) with lower spatial resolution of 1''35 pixel$^{-1}$. We limit these exposure times to 6 s to avoid saturation at [O III] 5007 Å and complete 5 exposures per pointing with a dither pattern of 0, −0.5, −1.5, −2.5, −0.5, 0 slices. Due to the nature of the extended diffuse emission in the FoV of our science observations, we took standalone sky frames approximately once every hour for each mode at an exposure time of 120 s in the small slicer mode and 6 s in the larger slicer mode. With each exposure, we saved the associated guide camera image to be used in correcting World Coordinate System (WCS) errors. The observation details are summarized in Table 1 with the total FoV of each observing mode illustrated in Figure 1.

2.2. Data Reduction

Raw data were reduced using the IDL version of the public KCWI Data Reduction Pipeline (DRP) version 1.1.0 (Don et al. 2018) with modifications for our data set described here.

The first stage of the DRP consists of bias subtraction, gain correction, and cosmic ray removal procedures. In the default pipeline, the overscan region is used to perform a secondary bias subtraction after removal of the master bias to account for variation in the read noise between the calibration and science frames. We take this a step further to modify the bias subtraction used in our reduction to include a scaled bias subtraction. Before the bias subtraction occurs, we take the ratio of the overscan regions in the science and master bias frames for each row of the detector and multiply the master bias

\footnote{(-): left; (+): right.}
row by this ratio before subtracting it. This gives us a better match to the readnoise throughout the night and between the two distinct chips of the detector (with distinct amplifiers and readnoise).

Stages 2–4 of the DRP perform scattered-light subtraction, determine transformations to three-dimensional data cubes (used later), and flat-field correction, respectively. We skip stage 5 of the DRP, which performs sky subtraction, in favor of using our own scaled sky-subtraction routine on the reduced data cubes. Before this subtraction is performed, we run DRP stage 6 generating data cubes with the geometric solutions of stage 3, stage 7 to perform a correction for differential atmospheric refraction, and stage 8 that uses observations of standard stars to flux calibrate the cubes. The final data products from this pipeline are flux-calibrated data cubes for both sky and science observations with associated variance cubes.

After completion of the standard pipeline steps, we run a custom scaled sky subtraction on the data. This routine takes an average spectrum over the entire cube for the science frame and associated sky observation. The ratio of these two spectra is computed away from any known emission lines. This ratio is then used to scale the average sky spectrum, which is then subtracted from every spaxel of the science data cube. Errors are propagated in this step using the associated object and sky variance cubes along with the computed scale factor.

WCS offsets between individual frames in the “small slicer, \( R \sim 18,000 \)” mode were corrected by matching stars in the

Table 1

| Date (yyyy-mm-dd) | Time (UT) | Airmass | Pointings | Exposures/Pointing | Exposure Time(s) | Standard Star |
|------------------|-----------|---------|-----------|--------------------|-----------------|---------------|
| small slicer, \( R \sim 18,000 \) | 2017-11-22 | 4:30–5:40 | 1.41–1.36 | 1 | 3 | 900 | L870-2 |
| 2017-11-23 | 4:17–5:50 | 1.43–1.31 | 3 | 3 | 300 | Feige 24 |
| 2018-08-16 | 11:06–13:23 | 1.41–1.30 | 8 | 3 | 120 | NGC 7293/Feige 24 |
| 2018-09-03 | 11:20–14:23* | 1.3–1.5 | 5 | 3 | 120 | NGC 7293 |
| 2020-08-16 | 10:57–14:22 | 1.30–1.41 | 11 | 3 | 120–360 | NGC 7293/Feige24 |
| large slicer, \( R \sim 900 \) | 2018-08-16 | 14:00–14:37 | 1.32–1.37 | 5 | 5 | 6 | Feige24 |
| 2020-08-16 | 14:41–15:20 | 1.38–1.46 | 7 | 5 | 6 | Feige24 |

Note. Summary of Keck/KCWI observations of IC 10’s H II regions. Approximately the same fields are observed in both modes for complimentary observations. There is some overlap in pointings between nights to increase S/N in fainter areas of IC 10 so the total number of pointings is not the sum of each night. Approximately 1/2 of the small slicer \( R \sim 900 \) pointings are still in progress with more exposure time needed to achieve sufficient S/N at \([\text{O II}] \) 3727 Å to determine metallicities, but the S/N is sufficient throughout the field for determining an extinction correction at the H II regions.

* There was an observational gap from 12:31–13:51 UT due to inclement weather.
guide camera images to HST/ACS imaging of IC 10. The average offset of the measured and expected coordinates of stars in the field was used to shift the associated KCWI frame. On average, 0.575 offset in decl. and 1.2 offset in R.A. were found for the “small slicer, $R \sim 18,000$” frames. We did not find WCS offsets in the “large slicer, $R \sim 900$” observations, and thus do not apply this step for that mode. All observations from each of the two observing modes were mosaicked with the rectangular KCWI pixels binned to square using the Python package `reproject` (Robitaille et al. 2020) before analysis.

Since the observations were spread over a multiyear period, we compared the calibration frames to ensure consistency in these steps. The master bias frames produced in DRP stage 1 for each night show a standard deviation in median flux of $<0.5\%$ in the small slicer, $R \sim 18,000$ mode and $<0.2\%$ in the large slicer, $R \sim 900$ mode. Similarly, the master flats produced in DRP stage 4 show only a standard deviation of $<1\%$ in the small slicer, $R \sim 18,000$ mode and $<0.1\%$ in the large slicer, $R \sim 900$ mode.

3. Analysis

3.1. Identifying Star-forming Regions

Preliminary flux maps are generated for each emission line by summing over 15 channels (1.875 Å) centered at the systemic velocity of IC 10 ($-348$ km s$^{-1}$, Tiff & Coke 1988). More robust flux maps are generated later from spectral fitting, but these preliminary maps are used so as not to introduce boundary effects from the low signal-to-noise ratio (S/N) regions in the H$\II$ region identification routine. We use the python package, `astrodendro` (Thomas et al. 2013), to find the locations and extent of star-forming H$\II$ regions in our [O III] and H$\beta$ flux maps. `Astrodendro` finds hierarchical structure in data sets by starting at the pixels with the highest flux and progressing to the lower flux pixels surrounding those. If a local maximum is found, `astrodendro` creates a new structure with that as the peak when the local maximum is above a user-defined threshold. As the algorithm progresses to lower flux values, a system of leaves, branches, and trunks is defined relating these local maxima (see Rosolowsky et al. 2008, for an illustration of this method). In this system, the leaves are the most compact structures, the individual H$\II$ regions in this study, while the branches connect the larger H$\II$ region complexes. The trunks are the bottom level of the hierarchical structure identified by `astrodendro` and show the extent of the ionized-gas emission in our KCWI observations. If these observations covered the full optical extent of IC 10, we would expect the trunks to identify distinct areas of star formation in the galaxy. However, since these observations are focused only on areas of high star formation activity, the trunks fill the majority of the field and are therefore not physically significant in this study.

In order for a local flux maximum to be considered a real structure, we have set a series of constraints to be applied by `astrodendro` — some of which are standard parameters in the package and some that are required routines unique to our data set. Standard parameters that we constrain with `astrodendro` are the minimum peak value for a structure, the minimum flux a pixel can contain in order to be added to any structure, and the minimum step size between independent structures (leaves) derived from the variance cubes resulting from the KCWI-DRP. We have also written custom routines to set the minimum radius and minor axis length required for a real structure defined by the PSF of standard star observations. The values provided for these constraints are given in Table 2 for the [O III] 5007 Å flux maps; the analysis with the H$\beta$ maps uses the values obtained with the same $\sigma$ requirements.

To accurately identify H$\II$ regions and determine SFRs, we first remove the background of DIG. It is not possible to do this spectrally on individual spaxels since some locations have too low of S/N to determine the velocity shift (particularly in locations of greater DIG contribution). We identified three regions where there are no known H$\II$ regions in our observed field (identified by the white and red boxes in Figure 2). We find the mean flux per pixel in each of these regions, and take the minimum value to be our DIG contribution so as not to oversubtract flux at this stage (the red box). The average DIG contribution in all three cases is on the order of a percent in pixels associated with H$\II$ regions, so the DIG region chosen should not make a significant difference in the subsequent analysis. Maps of the DIG contribution to the integrated [O III] 5007 Å flux are shown in Figure 2. Finally, we subtract the mean DIG flux/pixel from every location in our flux maps. For the small slicer, $R \sim 18,000$ observations, this removes on average 21% of the [O III] 5007 Å flux per spaxel, with significantly lower contribution at the H$\II$ regions. We repeat this subtraction on integrated flux maps for each emission line using the same DIG region throughout. We also extract a mean DIG spectrum over this same region for use in correcting the H$\II$ region spectra to be discussed in Section 3.2.

The `astrodendro` package has the option to compute dendograms on either two-dimensional (position-position) or three-dimensional (position-position-velocity) data. We chose to use our flux maps for H$\II$ region identification due to the need to subtract the DIG contribution to identify fainter regions. To test whether any major differences in identified H$\II$ regions were produced by the choice of using flux maps, the dendograms constructed from unsubtracted flux maps and data cubes were compared. For the latter, a defined range of spectral channels is used to limit the analysis to a single emission line, and a requirement is added that the spectral extent of each structure exceeds 0.38Å, and the average width of arc lines determined from Gaussian fits to lines in the calibration frames

### Table 2

| Type                        | Value           |
|-----------------------------|-----------------|
| Minimum radius (HWHM)       | 1.4pc $\sim 0.5''$ |
| Minimum peak flux [erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$] | $3.7 \times 10^{-17}$ $(5\sigma)$ |
| Minimum peak delta [erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$] | $7.3 \times 10^{-18}$ $(1\sigma)$ |
| Minimum flux [erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$] | $2.2 \times 10^{-17}$ $(3\sigma)$ |

**Note.** Parameters used to constrain the `astrodendro` clump fitting procedure after correcting the KCWI small slicer, $R \sim 18,000$ flux maps for the background DIG. The values listed for each constraint are for the [O III] 5007 Å flux maps, but the same constraint method (e.g., $5\sigma$ minimum peak flux) is used for all emission lines.
Figure 2. Map of the Diffuse Ionized Gas (DIG) contribution to the total [O III] 5007 Å flux before subtraction. The locations of H II regions are identified after this DIG contribution is removed from the flux maps. Spaxels with S/N < 2 are masked in this figure. The DIG flux per pixel was evaluated in the three outlined boxes, with the region outlined in red chosen for the DIG subtraction as it contained the minimum flux per pixel.

3.1. H II Region Naming

Throughout this paper, the identified H II regions will be referred to with a naming convention based on a simple grid divided into $15'' \times 15''$ regions spanning the optical extent of IC 10. This grid-based naming convention provides a simpler method of comparison between studies and extension to a larger FoV than the initial H II region naming developed in the study by Hodge & Lee (1990), as discussed in more detail in Appendix A. The grid rows are numbered from 0–24 with columns designated A—X as illustrated in Figure 4. H II regions will be assigned a name consisting of their column followed by their row (e.g., J16). In the case of multiple H II regions falling into the same square of this grid, they are assigned an additional letter, “a, b, c, etc.,” in order of decreasing luminosity (e.g., J16a). Each knot belonging to a larger complex will be given its own designation based on the knot center with the parent complex listed in column 2 of Table 3 along with the designation from Hodge & Lee (1990) if there is a corresponding one in column 3.

3.1.2. Defining the Radius

There are a number of ways in which to define the size of star-forming regions, and the use of these methods is not always consistent between studies, particularly when comparing local- and high-redshift samples with widely varying resolution. One method is to assume a spherically symmetric region (such as a Strömgren sphere) and fit the flux profile with a two-dimensional elliptical Gaussian (e.g., Wisnioski et al. 2012). The half-width at half-maximum (HWHM) then gives...
Table 3
H II Region Catalog (Small Slicer, R ~ 18,000)

| Region ID | Complex | HL90 ID | R.A. (J2000) | Decl. (J2000) | Radius |
|-----------|---------|---------|--------------|--------------|--------|
|           |         |         | (pc)         | (arcseconds) |        |
| G16       | ...     | 125     | 00h20m29.14  | +59°17′32″37 | 2.60 ± 0.22 |
| G17       | ...     | 128     | 00h20m28.81  | +59°17′21″76 | 2.11 ± 0.18 |
| H16a      | c_H16   | 111c/111e | 00h20m27.35  | +59°17′36″49 | 10.32 ± 0.87 |
| H16b      | c_H16   | 111d    | 00h20m28.23  | +59°17′31″24 | 2.95 ± 0.25 |
| H17a      | c_H17   | 111a    | 00h20m26.57  | +59°17′27″05 | 5.08 ± 0.43 |
| H17b      | c_H17   | 111b    | 00h20m27.12  | +59°17′22″66 | 4.14 ± 0.35 |
| H17c      | c_H16   | 111e    | 00h20m28.06  | +59°17′26″90 | 3.54 ± 0.30 |
| H18a      | c_H18   | 106a    | 00h20m26.61  | +59°17′07″72 | 4.74 ± 0.40 |
| H18b      | c_H18   | 106b    | 00h20m27.53  | +59°17′09″82 | 4.08 ± 0.34 |
| H18c      | c_H18   | 106     | 00h20m27.08  | +59°17′08″61 | 2.19 ± 0.18 |
| H18d      | ...     | 106     | 00h20m27.33  | +59°17′02″74 | 3.38 ± 0.28 |
| H18e      | ...     | 115     | 00h20m28.05  | +59°17′11″42 | 2.72 ± 0.23 |
| H16a      | ...     | ...     | 00h20m24.82  | +59°17′35″54 | 2.60 ± 0.22 |
| H16b      | ...     | ...     | 00h20m24.66  | +59°17′42″49 | 2.31 ± 0.19 |
| H17a      | ...     | 100     | 00h20m25.33  | +59°17′24″36 | 2.56 ± 0.21 |
| H17b      | ...     | ...     | 00h20m24.82  | +59°17′26″99 | 3.02 ± 0.25 |
| H17c      | ...     | ...     | 00h20m24.72  | +59°17′31″36 | 2.10 ± 0.18 |
| H18       | c_H18   | 106     | 00h20m26.26  | +59°17′04″28 | 7.02 ± 0.59 |
| I9a       | c_I9    | 97      | 00h20m25.18  | +59°16′51″19 | 3.51 ± 0.30 |
| I9b       | c_I9    | 91      | 00h20m24.69  | +59°16′51″12 | 3.30 ± 0.28 |
| J15       | ...     | ...     | 00h20m23.07  | +59°17′43″78 | 2.71 ± 0.23 |
| J16a      | ...     | 86/87   | 00h20m23.91  | +59°17′42″08 | 7.72 ± 0.65 |
| J16b      | c_J16   | 73      | 00h20m23.06  | +59°17′29″16 | 4.46 ± 0.37 |
| J16c      | c_J16   | 77      | 00h20m23.38  | +59°17′31″51 | 2.24 ± 0.19 |
| J16d      | ...     | ...     | 00h20m23.01  | +59°17′38″83 | 3.74 ± 0.31 |
| J16a      | ...     | 74      | 00h20m23.37  | +59°17′10″83 | 3.76 ± 0.32 |
| J16c      | ...     | ...     | 00h20m24.08  | +59°17′15″08 | 3.50 ± 0.29 |
| J17a      | ...     | 85      | 00h20m23.99  | +59°17′27″41 | 2.94 ± 0.25 |
| J17d      | ...     | 74a     | 00h20m22.83  | +59°17′18″09 | 3.09 ± 0.26 |
| J17e      | c_J17   | 83      | 00h20m23.92  | +59°17′19″54 | 2.61 ± 0.22 |
| K6        | ...     | 74      | 00h20m22.97  | +59°17′21″34 | 3.18 ± 0.27 |
| L11       | c_L11   | 50b/50c | 00h20m22.50  | +59°17′42″22 | 5.10 ± 0.43 |
| M11       | c_M11   | 50a     | 00h20m18.85  | +59°18′53″14 | 5.32 ± 0.45 |
| M12       | c_M12   | 45      | 00h20m16.95  | +59°18′37″43 | 9.24 ± 0.78 |
| M14       | ...     | 49      | 00h20m18.10  | +59°17′58″82 | 6.74 ± 0.57 |
| M16a      | c_M16   | 46c     | 00h20m18.32  | +59°17′43″01 | 2.62 ± 0.22 |
| M16b      | c_M16   | 46c     | 00h20m16.76  | +59°17′39″25 | 2.61 ± 0.22 |
| M16c      | c_M16   | 44      | 00h20m19.17  | +59°17′31″05 | 3.33 ± 0.28 |
| M16d      | ...     | 48      | 00h20m15.03  | +59°18′13″82 | 6.79 ± 0.57 |
| N12a      | ...     | 36      | 00h20m15.56  | +59°18′13″30 | 1.98 ± 0.17 |
| N12b      | ...     | 37      | 00h20m16.02  | +59°18′25″67 | 3.91 ± 0.33 |
| N13b      | c_M12   | 41      | 00h20m15.28  | +59°18′27″12 | 3.26 ± 0.27 |
| N15       | ...     | 43      | 00h20m16.56  | +59°17′45″47 | 2.85 ± 0.24 |

Note. H II regions identified in small slicer, R ~ 18,000 observations of IC 10 following the new region identification scheme laid out in Section 3.1.1 and the radius definition adopted in Section 3.1.2.

an estimate of the half-light radius, \( r_{1/2} \). A second method is to fit contours to the profile at a defined level above the noise and then sum the pixels contained within the contour to determine the area, A, of the region. This area can then be used to define the effective radius, \( r_{\text{eff}} = \sqrt{A/\pi} \) (e.g., Larson et al. 2020). This total area is produced by the astrodendro algorithm, from which we calculate \( r_{\text{eff}} \) of the H II regions in IC 10. A third method, also produced by astrodendro, takes an approach that compromises between the two previous methods. Rather than summing the pixels within the defined contour, the second moment of the structure is determined along the direction of greatest elongation and the direction perpendicular to that. The HWHM determined by these second moments is then used to define an ellipse centered at the region peak and calculate its area. We use this area to define a pseudo half-light radius, \( r_{1/2} = \sqrt[2]{A_{\text{ellipse}}/\pi} \), which we will use as the characteristic size of the H II regions throughout this paper. We compare the result of using each of these three methods to define the extent of the H II regions in IC 10 in Appendix B along with a discussion of the definitions used in similar studies.

Our choice of determining region sizes from the second moments will be most directly comparable to high-redshift studies that use \( r_{1/2} \), but we do not expect significant biases
Figure 3. Maps of integrated flux of the ionized gas in IC 10 measured from Gaussian fits to the [O III] 5007 Å (a) and Hβ (b) lines at each spaxel for the high-resolution “small slicer, $R \sim 18,000$” observing mode. Each map is divided into the “North” portion of the FoV in the upper right, the lower right shows the “West” field, and the “East” region of the observed field on the left. The purple contours mark the edges of the most compact H II region structures found by astroDendro in the [O III] 5007 Å flux map. The H II regions outlined in red in the Hβ map were not found by astroDendro on this lower-S/N map, and the H II regions outlined in yellow were blended into single regions. S/N > 2 is required for these maps, with more spaxels falling below this cut in Hβ. It should be noted that the H II region contours are determined from integrated flux maps at [O III] 5007 Å rather than these maps generated from Gaussian fits at each spaxel due to the regions with too low S/N to perform DIG subtraction at the individual spaxel.
from including studies using $r_{\text{eff}}$ in our investigation of the scaling relationships (Section 3.8) due to the larger impact of the PSF in high-redshift observations and the systematically larger uncertainties on measured sizes.

### 3.2. H II Region Spectra

Spectra are extracted for each identified H II region by integrating the flux over a circular aperture defined by the region center position and $r_{\text{eff}}/2$ at each wavelength channel using the \texttt{aperture\_photometry} function in the Python package \texttt{photutils}. With this we produce an integrated flux and error spectrum for each region. The use of a circular aperture will necessarily exclude the edges of asymmetric H II regions, but it will capture the core, which provides the dominant contribution to the flux. The use of a circular aperture has also been found to include less bias from background emission (Wisnioski et al. 2012). Since the DIG subtraction prior to the construction of the dendrogram uses a lower limit on this emission source, the exact boundaries may be biased by this estimation while the circular aperture is less impacted. To ensure the choice of aperture does not bias the conclusions of this paper, the key analysis was carried out with both integration methods. While the size, luminosity, and dependent properties do increase slightly for integration over the exact area, the trends observed and conclusions reached in the following analysis do not change. Therefore we proceed with the analysis and results using the circular aperture with $r_{\text{eff}}/2$. The integrated spectra are corrected for the underlying DIG contribution. To do this, a Gaussian profile is fit to the [O III] 5007 Å line in both the region and mean DIG spectrum. Any wavelength shift between these Gaussian centers is corrected, and the DIG spectrum is subtracted from the integrated region spectrum with a scaling factor for the number of spaxels in the integrated region. For the remainder of our analysis, we use this DIG-subtracted spectrum.

We fit each spectrum with a continuum and a Gaussian profile at each emission line, weighted by the associated error spectrum. An example of these fits is shown in Figure 5 for region G16 with the full figure set of fits for the remainder of the H II regions available in the online version of this article. The velocity shift of the region is determined from the mean of the Gaussian fit to [O III] 5007 Å relative to the proper motion of IC 10 ($-348 \pm 1$ km s$^{-1}$; Tifft & Cocke 1988). The velocity dispersion is determined from the standard deviation of the Gaussian fit with the instrumental width subtracted in quadrature. The total flux of the emission line is determined by integrating over the Gaussian profile and is converted to luminosity using a distance to IC 10 of $715 \pm 60$ kpc (Kim et al. 2009). For nearly all cases, the emission is well represented by a single Gaussian, but one region, J16a, exhibits a double-peaked [O III] 5007 Å line. For this special case, integrating over the single Gaussian profile underestimates the flux by $\sim 30\%$ compared to a pure sum over the emission line. For this region, we instead fit a double Gaussian, using the primary component to derive the velocity shift and dispersion, and integrating over both peaks to determine the flux.

Emission line luminosities are corrected for the extinction determined from the ratio of the H $\beta$ and H $\gamma$ Balmer lines in the large slicer, $R \sim 900$ H II region spectra. We use the ratio of the
integrated flux of each of these lines along with the theoretical line ratio of 0.47 assuming Case B recombination (Osterbrock & Ferland 2006) to determine the $E(B - V)$ reddening in each of the identified H II regions following Momcheva et al. (2013) Equation (A10):

$$E(B - V) = \frac{-2.5}{\kappa(H\beta) - \kappa(H\gamma)} \times \log_{10} \left( \frac{0.47}{(H\gamma/H\beta)_{\text{obs}}} \right)$$

(1)

where $\kappa(H\beta) = 4.6$ and $\kappa(H\gamma) = 5.12$.

For the H II regions identified, we determine an average total reddening value of $E(B - V) = 0.67 \pm 0.10$ with a higher nominal reddening $E(B - V) = 0.97 \pm 0.24$ in a stacked spectrum of spaxels outside the H II regions, though these values overlap when incorporating the measurement uncertainties. The reddening in the stacked spectrum outside the H II regions had to be determined using the peak flux of the H$\beta$ and H$\gamma$ lines due to lower S/N at H$\gamma$ resulting in a poor fit. We expect this to be a reasonable approximation as the difference introduced by this method inside the H II regions is less than 1/3 of the uncertainty on the associated $E(B - V)$. The larger uncertainty on the estimated reddening outside the H II regions is likely to encompass the possible source of error introduced by the use of peak flux.

The reddening determined in our H II region spectra are lower than the values found by Kim et al. (2009) via near-IR colors of red giant branch stars ($E(B - V) = 1.01 \pm 0.03$) and from $UBV$ photometry of early-type stars ($E(B - V) = 0.95 \pm 0.06$), but the estimated reddening for IC 10 varies widely throughout the literature. These estimates have ranged from $E(B - V) = 0.47$ (Lequeux et al. 1979) to upwards of 1.7 (Yang & Skillman 1993) with a variety of methods used. These estimates are of the total reddening, including the foreground reddening from the Milky Way. IC 10 is at a low galactic latitude, so estimates of even the foreground reddening show a large variation. The estimate from the commonly used survey by Schlegel et al. (1998) gives $E(B - V) \sim 1.6$, larger than many of the estimates for the total reddening in IC 10. Kim et al. (2009) note the large uncertainties in the Schlegel et al. (1998) maps at low galactic latitude and finds a foreground extinction of $E(B - V) = 0.52$ toward IC 10. Given the wide variation in reddening determined for IC 10, we therefore proceed with the values determined from our spectra as this is likely to provide the most accurate measure of the extinction in our FoV.

For the remainder of the analysis, all spectra will be extinction corrected according to the associated $E(B - V)$ determined from the appropriate stacked spectrum of spaxels either inside or outside of H II regions and a Cardelli et al. (1989) extinction law. These two different measurements of extinction are particularly important in accurately correcting the extinction of these two distinct gas regions prior to the estimates of the metallicity in Section 3.6 using the $R_{23}$ parameter with emission lines covering a wide wavelength range (e.g., Kewley et al. 2019). Ideally each spaxel would be extinction corrected individually, but the S/N was not sufficient to reliably measure H$\gamma$ at each spaxel in order to determine the localized extinction. However, due to the high foreground extinction, the uncertainty in using global average extinction corrections is reduced compared to environments with a high amount of internal extinction.

3.3. Star Formation Rate Indicators

Our high-resolution observations cover the H$\beta$ and [O III] 5007 Å emission lines, both of which can be used as SFR tracers. Kennicutt (1992) and Moustakas et al. (2006) investigate the accuracy of these emission lines as SFR diagnostics and provide a detailed description of their advantages and disadvantages. Both determine the H$\alpha$ luminosity to be the more reliable SFR indicator, but unfortunately this lies beyond the wavelength coverage of KCWI. We provide here a brief description of the method of calculating SFR from each of the observed emission lines.

3.3.1. H$\beta$

In order to determine the SFR from the extinction-corrected H$\beta$ flux, we first convert to equivalent H$\alpha$ luminosity based on the Balmer decrement and then use the calibration of Murphy et al. (2011):

$$SFR = 5.37 \times 10^{-42} L_{H\alpha}$$

(2)

This calibration is based solar metallicity and a Kroupa (2001) initial mass function (IMF). It is updated from the calibration of Kennicutt (1998), Moustakas et al. (2006), which make use of a Salpeter (1955) IMF.

3.3.2. OIII5007Å

Moustakas et al. (2006) use their sample of SDSS star-forming galaxy spectra to explore the uncertainties present
when using [O III] 5007 Å to calculate SFR. They find a significant amount of scatter when comparing the luminosity of [O III] to the Hα-derived SFR, resulting in a factor of 3–4 uncertainty, which they attribute to variation in chemical abundance and excitation. However, for a single galaxy like IC 10, and particularly for H II regions in the central starburst, we would not expect the same level of variation in these parameters as would be present in a sample of unique galaxies. Further, previous studies have used the [O III] 5007 Å flux to estimate SFR when Balmer line measurements were not present by assuming an [O III] 5007 Å/Hα ratio of unity (Teplitz et al. 2000).

We investigate substituting the extinction-corrected [O III] 5007 Å luminosity for L_Hα in Equation (2) to estimate the SFR in the H II regions of IC 10, beginning with the same factor of L_{[O III]}/L_Hα = 1 as Teplitz et al. (2000). This is compared to the Hβ-derived SFR in Figure 6 to determine if the two SFR estimates are correlated and if the coefficient of 1 between L_{[O III]} and L_Hα provides the best match. We find that there is good agreement between the two methods with an average SFR_{[O III] 5007}/SFR_Hβ = 0.9, though this ratio drops to SFR_{[O III] 5007}/SFR_Hβ = 0.63 in the faintest 1/3 of the H II regions. Since these are well matched overall in this sample, the higher S/N [O III] 5007 Å line will be used in the remainder of the analysis allowing for the identification of fainter star-forming regions. We checked whether the apparent lower SFR_{[O III] 5007}/SFR_Hβ ratio in the faintest regions would introduce a bias in the results of the following sections by underestimating L_{Hα}. This was not found to have a significant impact on the results and conclusions in the remainder of this paper with the potential differences being captured in the existing uncertainties. We therefore report only measurement uncertainties on quantities like SFR that rely on L_{[O III]} as a proxy for L_{Hα}, and proceed with L_{[O III]}/L_{Hα} = 1 for the full sample of IC 10 H II regions for consistency with previous studies.

3.3.3. Low-SFR H II Regions

As can be seen in Figure 6, many of the identified H II regions in IC 10 have very low SFR. The rate of production of ionizing photons for a single 18_M_ 09 star is Q = 10^{47.90} s^{-1} (Martins et al. 2005). Assuming Case B recombination, this results in an expected L_{Hα} \approx 10^{36} erg s^{-1}. In this sample of IC 10 H II regions, 23/46 of the identified regions have luminosities less than this, indicating that the primary ionization source is a less-massive star or cluster. There are a limited number of extragalactic surveys of which to compare to in this low-luminosity regime as the spatial resolution needed to differentiate these compact sources necessitates nearby objects as well as the sensitivity to detect low luminosities. The identification of IC 10’s many H II regions by Hodge & Lee (1990) in Hα imaging survey does get to this regime as well. They also find some regions in which they attribute the ionization to a single late-B- or early-A-type star. The same regime of single-star ionization is reached by Hodg et al. (1989) in NGC 6822, though they note that some of the regions with low surface brightness may instead be diffuse emission rather than the H II regions they are identified as.

Within the Milky Way, a number of studies of compact and ultra-compact H II regions have been conducted that fall into this category of ionization by a single intermediate-mass star at radio and infrared wavelengths. Lundquist et al. (2014) studied four intermediate-mass star-forming regions identified in the Infrared Astronomical Satellite (IRAS) Point Source Catalog and Wide-field Infrared Survey Explorer (WISE) images, which they determined were powered by low-mass clusters with mid-B stars as the most massive components and therefore the dominant source of ionizing photons. Over 900 so-called “yellowball” regions, compact H II regions sometimes ionized by a single B-type star were identified by citizen scientists as part of the Milky Way Project (Kerton et al. 2015). The yellowball regions show spatially coincident 8 and 24 μm fluxes, which the authors attribute to the early stages of the H II region evolution. As part of HRDS, Armrentroult et al. (2021) identify single-star H II regions with WISE and the Very Large Array. They find that these single-star regions have similar morphologies as their more luminous counterparts and can be powered by a single B2 or earlier spectral-type star.

To determine the likely stellar type for the ionizing star in IC 10’s H II regions, we compare the observed luminosity to models of the number of Lyman continuum photons produced by a given stellar type. For consistent comparison with the Armrentrout et al. (2021) Milky Way study, we use the same stellar models for the number of ionizing photons produced by a single star, Martins et al. (2005) for O-type stars, and Smith et al. (2002) for B-type stars. The minimum number of ionizing photons required to power a given H II region is given by the following:

\[
Q_{\text{req}} = 7.31 \times 10^{11} L_{\text{Hα}}
\]

under case B recombination (Osterbrock & Ferland 2006). The lowest-luminosity region identified in IC 10 can be produced by ionization from a B0.5 star, with 10 H II regions potentially being produced by ionization from a single B star. Forty-four of the identified H II regions have luminosities that can be produced by a single star, while the remaining two would require an ionizing-photon production rate equivalent to at least six O3 stars. The number of IC 10 H II regions that could be
produced by ionization from a single star of each spectral type is shown in Figure 7.

3.4. Mass

The mass for each H II region is estimated based on the assumption that the H II regions are approximately spherical making the gas mass simply a function of the volume and density:

$$M_{H II} = \frac{4}{3} \pi r^3 n_h m_h$$  \hspace{1cm} (4)

where $r$ is the H II region radius and $m_h$ is the mass of a hydrogen atom. We cannot directly measure the number density of hydrogen, $n_h$, in our KCWI spectra, but we can estimate it via the Strömgren sphere approximation; the assumption is that the gas is fully ionized, and therefore the measured luminosity directly measures the amount of hydrogen gas present:

$$n_h = \frac{3L_{H\alpha} \lambda_{H\alpha}}{4\pi s \omega_B c^3 r^3}$$  \hspace{1cm} (5)

where $\lambda_{H\alpha}$ is the wavelength of $H\alpha$, $h$ is Planck’s constant, $c$ is the speed of light, and $\omega_B$ is the Case B recombination coefficient.

Combining these two equations, we can solve for the mass of ionized hydrogen gas in each H II region. The resulting masses are shown in the histogram of Figure 8 with a median region mass for the sample $\sim 56 M_\odot$ and a total $M_{H II} \sim 2 \times 10^4 M_\odot$ residing in the identified H II regions. We will compare this to estimates of the mass based on the measured H II region kinematics in Section 3.5.3.

The stellar mass of each region is estimated by integrating the IMF over the full mass range from $0.1 M_\odot$ to $100 M_\odot$, following the method laid out in Relaño et al. (2005). We summarize the method here but refer the reader to Relaño et al. (2005) for a more detailed discussion.

The total stellar mass with the previously stated upper and lower bounds is defined as follows:

$$M_\ast = \int_{0.1 M_\odot}^{100 M_\odot} m \Phi(m) dm$$  \hspace{1cm} (6)

where $\Phi(m) = A m^{-2.3}$ for a Kroupa (2001) IMF. In order to perform the integration, the normalization factor, $A$, needs to be determined. This is done by estimating the stellar mass over a smaller range of stellar types. A first-order estimate of $M_\ast$ is determined by calculating a required number of O5 stars needed to produce the measured H II region luminosity and multiplying by the mass of an O5 star (49.53 $M_\odot$). This is then substituted into Equation (6) with the upper and lower limits of integration replaced by the masses of an O3 (55.3 $M_\odot$) and O9 (22.1 $M_\odot$) star, respectively. The normalization factor, $A$, can then be solved for, and the IMF can be integrated over the full mass range to give a more accurate estimate of $M_\ast$. For the low-mass H II regions of IC 10 where we find luminosities consistent with ionization by a single early B star, integrating over the full IMF is somewhat uncertain. To address this, we include an estimated 30% systematic uncertainty on $M_\ast$ in addition to the propagated uncertainty from the measured luminosity.

For IC 10’s H II regions, we find a mean $M_\ast \sim 400 M_\odot$ from this method with a significantly lower median $M_\ast \sim 18 M_\odot$. The large difference in the mean and median masses is due in part to a number of very low $M_\ast$ estimates for low-luminosity regions in which the assumption of a fully sampled IMF is less reliable. The estimates of $M_{H II}$ and $M_\ast$ for each H II region are shown in Figure 9, with $M_\ast \sim 0.3 \times M_{H II}$ on average.

3.5. Kinematics

As discussed in Section 3.2, we fit a Gaussian to each emission line in the integrated region spectra to determine the velocity shift and dispersion in each detected H II region. Due to the higher S/N of the [O III] 5007 Å line, we will report the values from this fit here, though the trends are the same regardless of emission line used. Previous studies of ionized gas in giant H II regions find a systematic difference in line widths measured from Hα or Hβ and [O III], with [O III] measurements giving $\sim 2$ km s$^{-1}$ underestimate of the dispersion, $\sigma$ (e.g., Bresolin et al. 2020). After correcting for thermal broadening of both lines, we do not observe such an offset in the spectra of IC 10’s H II regions indicating that turbulence is
likely the dominant source of the line broadening (O’Dell et al. 2017). We will therefore proceed with the [O III] 5007 Å measurements to trace the kinematics of the ionized gas. The fitted kinematic properties for [O III] 5007 Å are shown in Table 4 with properties for [O III] 4959 Å and Hβ included in a machine-readable version of the table online. The average velocity shift is $-12 \pm 12$ km s$^{-1}$ relative to the systemic velocity of IC 10 with typical velocity dispersions of $16 \pm 8$ km s$^{-1}$.

Each of the H II region DIG-subtracted spectra are shifted to a common velocity based on the mean of the Gaussian fit to [O III] 5007 Å, normalized to the [O III] 5007 Å peak flux, and stacked to generate a composite spectrum as shown in Figure 10. Other than removal of the DIG, no other corrections are applied to the spectra before stacking. This reveals a lower-luminosity broad component to the [O III] 5007 Å line too faint to be detected in the individual H II region spectra or the lower-S/N H3 line. The broad component has a velocity dispersion $\sigma = 36.6$ km s$^{-1}$ and shows only a 2.4 km s$^{-1}$ velocity shift relative to the narrow component. Its peak is only 21% of the narrow component peak, but contributes $\sim 37\%$ of the integrated flux. The double Gaussian fit is shown in Figure 10 with the stacked spectrum.

### 3.5.1. Resolved Kinematics

In addition to spectra integrated over IC 10’s H II regions, we investigate the resolved kinematic properties of the ionized gas at each spaxel. The velocity shift relative to the systemic velocity ($v_{sys} = -348$ km s$^{-1}$), $\Delta V$, and dispersion, $\sigma$, are measured from single Gaussian fits to [O III] 5007 Å and Hβ emission lines. The properties determined from the [O III] 5007 Å line in spaxels inside H II regions are used to illustrate the three-dimensional structure of the identified H II regions in Figure 11. Additionally, maps of $\Delta V$ and $\sigma$ at each spaxel in the FoV with S/N $> 2$ for both the [O III] 5007 Å and Hβ fits are shown in Figures 12 and 13. Thumbnail flux and kinematic maps for each H II region are included in the figure set available in the online journal with an example for region G16 in Figure 14. These maps show interesting kinematic trends between gas inside and outside the H II regions. The velocity shift shows clear differences between gas residing in the population of H II regions (blueshifted) and the diffuse gas not associated with a particular region (redshifted). This is illustrated in both the map of Figure 12 and the distributions of Figure 15(a), which shows a much broader distribution of $\Delta V$ in spaxels outside the H II regions. This is not surprising as less structure would be expected in the kinematics of this gas than that of which is associated with a coherent H II region.

Furthermore, it can be seen in the maps of Figure 14 that the velocity dispersion is highest at many of the H II region borders, particularly those that reside in larger complexes. In fact, 37% of the identified H II regions, identified with a “+” in Table 4, show elevated velocity dispersions at one or more of their edges, which could be indicative of outflowing gas. The distributions of measured $\sigma$ at each spaxel inside and outside of the H II region boundaries are shown in Figure 15(b) for further comparison. The mean $\sigma$ for spaxels inside and outside H II regions is quite similar (13 and 14 km s$^{-1}$, respectively), but the width of the distribution is twice as large for spaxels outside the region boundaries. We investigate the possibility of shocked gas at the H II region boundaries by evaluating the [O III]5007 Å/Hβ ratio. An area with an elevated line ratio may indicate the presence of shocked gas. To ensure this ratio is evaluated over the same physical gas column, we define a fixed velocity shift and width for [O III] and Hβ in each spaxel determined from the Gaussian fit to the lower-S/N Hβ line. Figure 16 shows the map of this line ratio along with contours of elevated velocity dispersion, and as can be seen, the spaxels that show the highest $\log([\text{O III}]5007$ Å/Hβ) also correspond...
to the areas of elevated velocity dispersion. This result indicates that the elevated velocity dispersion observed at the H II region borders is due to shocked gas.

3.5.2. Region Rotation

In order to classify the kinematic structure of the individual H II regions, we generate $\Delta V$ maps centered on each region adjusted so the systemic shift of the H II region is 0 km s$^{-1}$ (based on the mean of the Gaussian fit to the integrated region spectrum). For each region, we designate whether it is rotating both visually and quantitatively. In order for a region to be considered rotating by eye, it must have a bimodality of the velocity shift relative to the region’s systemic velocity shift; meaning it must have one region of negative shift and one of positive shift. If, for example, there is positively shifted gas surrounded by negatively shifted gas or vice-versa, we do not consider that to be ordered rotation. With this method, we find 35% of regions to be rotating, which is likely a conservative estimate due to the strict visual criteria.
For $M_{\text{vir}}$ the region is assumed to be bound, and we apply the virial theorem:

$$M_{\text{vir}} = \frac{5\sigma^2 r}{G}$$

where the factor of 5 is a geometric factor representing the shape of the potential well for a spherical region. This results in a median $M_{\text{vir}} = 7.6 \times 10^5 M_\odot$, orders of magnitude greater than $M_{\text{H}\text{II}}$.

As a second method of estimating the H II region masses kinematically, we calculate the enclosed mass, $M_{\text{encl}}$, for regions that were determined to be rotating.

$$M_{\text{encl}} = \frac{v_c^2 r}{G}$$

where $v_c$ is the circular velocity determined from the measured velocity shift, $v$, at a distance, $r$, from the H II region center corrected for the inclination, $i$:

$$v_c = v \sin(i).$$

Assuming a circular region and no preferred inclination relative to the direction of rotation, we take an average of $\sin(i)$ between 0 and $\pi/2$, resulting in a factor of $\frac{1}{2}$. The median $M_{\text{encl}}$ for rotating regions is $\sim 1.0 \times 10^4 M_\odot$, more than an order of magnitude less than $M_{\text{vir}}$, but still significantly greater than $M_{\text{H}\text{II}}$.

The more than 3 orders of magnitude discrepancy between $M_{\text{H}\text{II}}$ or $M_{\text{encl}}$ and $M_{\text{vir}}$ implies that, on average, the H II regions are not in fact virialized, and the use of the velocity dispersion is overestimating the gravitational potential. Furthermore, the measured rotational velocity is also overestimating the gravitational potential, indicating that rotation is not the dominant cause of the velocity gradient observed across the H II regions. To explore this further, we first investigate the virial parameter, $\alpha_{\text{vir}} = \frac{5\sigma^2 r}{GM_{\text{gas}}}$, of the H II regions. We determine $\alpha_{\text{vir}}$ using the H II region radius following the $n^2/2$ definition and the velocity dispersion, $\sigma$ measured from the Gaussian fit to the integrated spectrum. For $M_{\text{gas}}$, we use $M_{\text{H}\text{II}}$, assuming that the gas in the vicinity of the identified H II region is fully ionized. The resulting values for $\alpha_{\text{vir}}$ are shown plotted as a function of $L_{\text{H}\text{II}}$ in Figure 17 with the resulting $\alpha_{\text{vir}} > 1$, falling in the regime of H II regions that are not virialized.

Studies of H II regions have often investigated the relationship between the luminosity and velocity dispersion, the $L-\sigma$ relation, to study the region dynamics. Rather than finding a correlation between these two properties for all H II regions, studies typically fit the upper envelope of the relationship defining the area of the correlation where H II regions in virial equilibrium would lie (e.g., Arsenault et al. 1990). We compare the identified H II regions in IC 10 to the relationships measured for the upper $L-\sigma$ envelope in three such studies (Rozas et al. 1998; Relaño et al. 2005; Zaragoza-Cardiel et al. 2015) as another test of virialization. As can be seen from this comparison in Figure 18, IC 10’s H II regions fall below the envelope fits further supporting the conclusion that the H II regions are not virialized, and the dynamics are dominated by sources of energy besides gravity.

The freefall time estimate is a useful quantity for regions that are forming stars under simple gravitational collapse. We have

---

9 For an H II region with the average radius of this sample, $r = 4 \, \text{pc}$ at $n_e = 100 \, \text{cm}^{-3}$, the resulting mass $M_{\text{H}\text{II}} \approx 500 M_\odot$. This is larger than the average mass estimated in the previous section for IC 10’s H II regions, but that simply results in a conservative threshold for rotation.
shown that the H II regions of IC 10 are not virialized, however, and thus the freefall time may not be the best characterization in this case. The crossing time, based on the measured velocity dispersion, may provide a more useful characterization of the timescale relevant for an expanding H II region. The crossing time is defined as follows:

$$\tau_{cr} = \frac{r}{\sigma}$$

The average $$\tau_{cr} \sim 2 \times 10^5$$ yr for IC 10’s H II regions.

### 3.5.4. Energetics

As outlined in the previous section, the H II regions identified in IC 10 are not virialized, and the velocity dispersions are therefore not a good estimate of the gravitational potential. To quantify the amount of dispersion due to sources other than gravitational motion, we generate model spectra with only rotational motion included for those regions classified as rotating. For this simple model, we sum individual Gaussian profiles at each pixel along the direction of rotation with the center set by the measured $$\Delta V$$, and the width set only by the instrumental width, $$\sim 7.5$$ km s$$^{-1}$$. The peak flux of each component of the sum is based on a simple Gaussian flux profile for the H II region. After each model pixel is summed, the total flux is normalized by the measured [O III] 5007 Å flux of the region for accurate comparison. These model spectra are then fit with a single Gaussian profile and the velocity dispersion compared to the measured value for the H II region. The nonrotational motion in the measured profile is defined as $$\Delta \sigma = \sqrt{\sigma^2_{\text{meas}} - \sigma^2_{\text{mod}}}$$, the difference between measured and modeled. The distribution of $$\Delta \sigma$$ is shown in Figure 19 along with a cartoon illustrating the Gaussian components of the model spectrum. The average value for $$\Delta \sigma$$ is $$\sim 14$$ km s$$^{-1}$$, similar to the sound speed expected in a typical H II region.

We checked the accuracy of this simple rotating H II region model using the software SHAPE (Steffen et al. 2011). SHAPE allows the user to generate a model with a potentially complex geometry and kinematic structure. We use a spherical geometry with only rotational motion at the spatial and spectral resolution for each observation. We model this for three of our identified rotating H II regions (H18d, H18e, G16) and compare the velocity dispersion from the SHAPE model and simplified

Figure 11. Three-dimensional view of the 46 identified H II regions in the center of IC 10 based on Gaussian fits to [O III] 5007 Å at each spaxel within the region contours. For each spaxel belonging to an identified H II region, the central velocity is set by the velocity shift relative to the systemic velocity of IC 10 and the depth by the velocity dispersion. The colormap also illustrates the measured velocity dispersion at each spaxel. The blue cylinder at the lower right represents a single spectral (depth) and spatial (width/height) resolution element. This figure is available online as an animation that rotates about the field of view. (An animation of this figure is available.)
Figure 12. Maps of velocity shift of the ionized gas in IC 10 measured from Gaussian fits to the [O III] 5007 Å (a) and Hβ (b) lines at each spaxel for the high-resolution "small slicer, R ~ 18,000" observing mode. Each map is divided into the "North," "West," and "East" regions of the observed field. The purple contours mark the edges of the most compact H II region structures found by astrodendro. Interestingly, these H II regions predominantly show gas that is blueshifted relative to the systemic velocity of IC 10 while the surrounding diffuse gas more often shows redshifted components. S/N > 2 is required for these maps, with more spaxels falling below this cut in Hβ but with the velocity fields matching when measured from either emission line where the S/N is high enough for comparison.
Figure 13. Maps of velocity dispersion of the ionized gas in IC 10 measured from Gaussian fits to the [O III] 5007 Å (a) and Hβ (b) lines at each spaxel for the high-resolution “small slicer, $R \sim 18,000$” observing mode. Each map is divided into the “North,” “West,” and “East” regions of the observed field. The purple contours mark the edges of the most compact H II region structures found by astrodendro. S/N $> 2$ is required for these maps, with more spaxels falling below this cut in Hβ, but with the velocity fields matching when measured from either emission line where the S/N is high enough for comparison. In particular note the elevated dispersion along the outer edges of some H II regions.
Gaussian sums. For region G16, we find that the SHAPE model produces a velocity dispersion \(0.3 \, \text{km} \, \text{s}^{-1}\) greater than our model, and in the other two, the difference is less than \(0.03 \, \text{km} \, \text{s}^{-1}\). With measured spectra producing velocity dispersions \(\sim 14 \, \text{km} \, \text{s}^{-1}\) greater than either model, this discrepancy is negligible. We therefore use the simple model summing Gaussian components for the full sample of HII regions due to the ease of extending this to a larger sample.

The excess in velocity dispersion that is not attributable to rotational motion can not be explained by virialization and therefore may lead to expansion of the HII regions. We estimate the amount of inward, \(P_{\text{in}}\), and outward pressure, \(P_{\text{out}}\), in the HII region, with an imbalance indicating that the region is not in equilibrium with the ISM. As a first-order approximation, we estimate the outward sources of pressure to come predominantly from thermal gas pressure,

\[
P_{\text{gas}} = 2nkT,
\]

internal turbulence in the region,

\[
P_{\text{turb, int}} = \frac{1}{2} \rho \sigma_t^2,
\]

and direct radiation pressure,

\[
P_{\text{dir}} = \frac{Qh\nu}{4\pi r^2c},
\]

where \(Q\) is the ionizing-photon production rate, which we can estimate from the integrated [OIII] luminosity of the HII region:

\[
Q = \frac{L_{[\text{O III}]} \lambda}{hc} = \frac{L_{[\text{O III}]} h\nu}{h}. \tag{14}
\]

Combining Equations (13) and (14) results in the formula for direct radiation pressure based on the measured luminosity:

\[
P_{\text{dir}} = \frac{L_{[\text{O III}]} h\nu}{4\pi r^2c}. \tag{15}
\]
The dark red contours show areas with velocity dispersion increased velocity dispersion with higher integrated HII region luminosity. For all regions, we use the definition of the virial parameter, $\alpha_{\text{vir}} = \frac{\sigma^2}{GM}$, plotted against velocity dispersion for each spaxel with the same requirement that $S/N_{\text{H} II} > 2$. There is a significant amount of scatter here, but the general trend is for increased velocity dispersion with higher [O III] 5007 Å/H/β, which largely coincides with the edges of the identified H II regions in (a).

This estimated value of $n$ is combined with the mass of the hydrogen atom to determine the value of $\rho$ used in the calculation of $P_{\text{turb,int}}$. The turbulent line width, $\sigma_t$, is evaluated by removing the thermal sound speed from the measured velocity dispersion, $\sigma_t = \sqrt{\sigma^2 - c_s^2}$, with $c_s$ defined as follows:

$$c_s = \sqrt{\frac{\gamma kT}{m_h}}$$

where $\gamma = 5/3$ for an ideal gas.

The average values estimated for these pressure components are $P_{\text{dir}} \sim 4 \times 10^{-14}$ dyne cm$^{-2}$, $P_{\text{turb,int}} \sim 1 \times 10^{-11}$ dyne cm$^{-2}$, and $P_{\text{gas}} \sim 5 \times 10^{-11}$ dyne cm$^{-2}$, making $P_{\text{gas}}$ and $P_{\text{turb,int}}$ the dominant factors in the outward pressure. One caveat is that the form of direct radiation pressure used here based on Q is specifically at the ionization front (McLeod et al. 2019). Another often used method is to use the bolometric luminosity of all the stars in the region, which is estimated as $L_{\text{bol}} \approx 138L_{\text{H} \alpha}$ (or $L_{\text{bol}} \approx 138L_{\text{O} III}$) (Lopez et al. 2014) in place of $L_{\text{O} III}$ in Equation (15). This would increase the impact of $P_{\text{dir}}$, while still leaving it an order of magnitude less than $P_{\text{gas}}$. However, there is some uncertainty in the correlation of $L_{\text{bol}} \approx 138L_{\text{H} \alpha}$ based on the age and star formation history of a region. This could overestimate the bolometric luminosity for a young stellar population like that of an H II region (Lopez et al. 2014). Further, there is some disagreement on whether this definition of radiation pressure traces the force that is actually exerted on the gas, as this may be lower than the pressure in an optically thin medium like the interior of an H II region (Pellegrini et al. 2011; Krumholz et al. 2014). Since both definitions produce a radiation pressure here that is subdominant compared to $P_{\text{gas}}$, we will proceed with the definition based on $L_{\text{O} III}$ but note that the uncertainty in the definition of $P_{\text{dir}}$ may result in a less-drastic difference in the sources of pressure.

An additional source of outward pressure that is not included here is the hot gas pressure observed in X-rays. A diffuse X-ray component is observed in this same region of IC 10 with an average temperature of $\sim 4 \times 10^6$ K (Wang et al. 2005). Determining the temperature and number density of the

Figure 16. (a) Map of the [O III] 5007 Å/H/β ratio for spaxels with $S/N > 2$ at the weaker H/β line. As in Figure 3, the purple contours show the edges of the identified H II regions. The dark red contours show areas with velocity dispersion $> 20$ km s$^{-1}$ as measured from the [O III] 5007 Å line. (b) The [O III] 5007 Å/H/β ratio plotted against velocity dispersion for each spaxel with the same requirement that $S/N_{\text{H} II} > 2$. There is a significant amount of scatter here, but the general trend is for increased velocity dispersion with higher [O III] 5007 Å/H/β, which largely coincides with the edges of the identified H II regions in (a).

Figure 17. The virial parameter, $\alpha_{\text{vir}} = \frac{\sigma^2}{GM}$, plotted as a function of the integrated H II region luminosity. For all regions, $\alpha_{\text{vir}} > 1$, indicating regions that are not virialized.

We use the definition of $r_{1/2}^*$ for the radius, $r$, $k$ is the Boltzmann constant, and $c$ is the speed of light. We are unable to directly measure the gas temperature, $T$, and number density, $n$, from our spectra, so we use a constant temperature of $T = 10^4$ K and estimate $n$ for each region from the Strömgren-sphere approximation resulting in a median $n \sim 20$ cm$^{-3}$. This is significantly lower than the $\sim 10^2$ cm$^{-3}$ density determined by Polles et al. (2019) from models of infrared cooling lines in five of the brightest H II region complexes, which are also included in this study, suggesting that we may be underestimating the actual density in the assumption of a Strömgren-sphere representation. To maintain internal consistency with the other measured and estimated quantities, we will proceed with the density determined from our KCWI spectra with the caveat that this may result in an underestimate of $P_{\text{gas}}$ and $P_{\text{turb}}$.
show significant elevated velocity dispersions at the region boundaries indicating the presence of outflows. These areas of elevated velocity dispersion are defined and identified using a similar method as identifying the H II regions described in Section 3.1. We use the astrodendro package along with the velocity dispersion map in Figure 13 to identify areas with a peak velocity dispersion >25 km s$^{-1}$ and a minimum of 21 km s$^{-1}$. These regions must also be resolved with a diameter greater than the FWHM measured from standard star observations. Of the regions identified with elevated velocity dispersion, only those located at the border of an H II region are considered as potential outflows. These outflows and the host H II regions are shown in Figure 21.

We interpret the regions with elevated velocity dispersion as turbulent volumes. Turbulence is believed to decay on an eddy turnover time (roughly the crossing time of the turbulent region, $t_{\text{cross}}$), where $l$ is the linear size of the turbulent region. Using the average properties measured from these turbulent regions of $l \approx 5.4$ pc and $\sigma \approx 25.5$ km s$^{-1}$, the turbulence will decay over $2 \times 10^7$ yr, much shorter than the lifetimes or ages of the H II regions. This raises the question of what powers the turbulence. We consider three possibilities: expansion of the H II regions causing outflows through lower-density channels; photoionization heating of neutral gas; or stellar winds mixing with dense gas leading to turbulence.

In the simplest model, we would expect all three of these mechanisms to act outward in a spherically symmetric zone around the central star cluster. However, H II regions do not typically exist in a medium of uniform density (e.g., Harper-Clark & Murray 2009; Rogers & Pittard 2013). There are holes and channels for outflowing gas to escape, which would produce isolated areas of increased turbulence rather than covering the entire perimeter, just as we see in these H II regions. This nonuniform density can clearly be seen from the irregular morphology of these six regions as well as the rest of IC 10’s H II regions.

To first determine whether these regions of elevated velocity dispersion can be maintained by outflows generated from expansion of the observed H II regions, we compare the kinetic luminosity, $L_{\text{kin}}$, inside the star-forming region with the turbulent luminosity, $L_{\text{turb}}$, in the potential outflow.

The kinetic luminosity crossing the boundary of the H II region is

$$L_{\text{kin}} \equiv \dot{E}_{\text{kin}} = \frac{1}{2} M_l v_{\text{exp}}^2 \frac{v_{\text{exp}}}{\eta/2}$$

where $v_{\text{exp}}$ is the expansion velocity of the region defined as the half-width at zero intensity (HWZI)$^{10}$ of the emission line.

The turbulent luminosity in each elevated dispersion region is determined similarly from the rate of change of the kinetic energy attributable to turbulence, which we will refer to as $\dot{E}_{\text{turb}}$ to differentiate it from the internal H II region kinetic energy above. This is defined as follows:

$$L_{\text{turb}} \equiv \dot{E}_{\text{turb}} = \frac{1}{2} M_l \sigma^2 \frac{\sigma}{\eta}$$

$^{10}$ Note that the HWZI is proportional to the velocity dispersion, $\sigma$, but is a more physically intuitive way of denoting the expansion velocity as it captures the full range of velocities contributing to the Gaussian line profile.
where \( M_f \) and \( \sigma \) are the ionized-gas mass and velocity dispersion in the potential turbulent region, measured in the same way as their counterparts inside the H II regions, and \( l \) is the average of the turbulent region major and minor axes. \( \sigma \) is measured from the Gaussian fit to [O III] 5007 Å, and \( M_f \) is calculated from the density determined via the Strömgren-sphere approximation. This relies on the assumption that most of the gas in the areas of elevated velocity dispersion is ionized, which may not be reliable outside of an H II region and particularly for the more extended areas of elevated dispersion.

We may then be underestimating \( M_f \) and thus \( L_{\text{turb,ext}} \).

The second possible scenario for these turbulent regions at the edges of the identified H II regions are “champagne” or “blister” flows (e.g., Israel 1978; Tenorio-Tagle 1979) in which radiation from the central star cluster heats and ionizes neutral gas. This causes an area of overpressure, resulting in rapid expansion of the gas and could explain the observed elevated velocity dispersions. We estimate the amount of energy available for this mechanism from the type and number of ionizing stars in each H II region determined in Section 3.3.3.

We take the effective temperature, \( T_{\text{eff}} \), for the stellar type from the models of Martins et al. (2005) for O stars and Smith et al. (2002) for B stars, combined with Wien’s Law to estimate the wavelength at the peak of the blackbody curve. We assume this represents the average energy of the emitted photons. We take the amount of energy above 13.6 eV as the energy imparted to the electron after ionizing a hydrogen atom. This is combined with the ionizing-photon production rate for the determined stellar type and the number of stars required, \( N_{\text{stars}} \). This is 1 except for the case of H16a and M12, which require multiple O3 stars to produce the measured luminosity:

\[
L_{\text{champagne}} = (E_{\text{peak}} - 13.6\text{eV})QN_{\text{stars}}
\]

where \( E_{\text{peak}} \) is the energy of a photon at the peak wavelength.

The third possible explanation for the observed velocity dispersions are winds from massive stars. This can result in turbulence at the interface of the hot wind and cold dense gas where mixing occurs and thermal energy is dissipated (Krumholz et al. 2019). The wind luminosity is described by the following equation:

\[
L_{\text{wind}} = \frac{1}{2}MV_{\text{wind}}^2N_{\text{stars}}
\]

where \( M \) is the mass-loss rate in the stellar wind and \( V_{\text{wind}} \) is the wind speed. For the B0 star in H II region G17, \( M \) and \( V_{\text{wind}} \) are taken directly from the Smith et al. (2002) models. For the O stars in the other five H II regions, these quantities are estimated from the stellar mass, \( M \), luminosity, \( L \), and radius, \( R \), determined in the Martins et al. (2005) models. The wind velocity is then estimated as

\[
V_{\text{wind}} = 3\sqrt{2GM/R},
\]

with a maximum mass-loss rate of

\[
M = \frac{L}{V_{\text{wind}}^2c}
\]
following Lamers & Levesque (2017).

The required $L_{\text{turb}}$ as well as the luminosities available from each scenario to power the observed turbulence are reported in Table 5. It should be noted that each of these scenarios assumes a spherically symmetric deposition of energy and thus should be multiplied by the factor, $\Omega$, the fraction of a sphere covered by the outflow as seen from the stars, determined from the ratio of the projected area of the outflow and H II region. If the luminosity available in the outflow mechanism multiplied by $\Omega$ is greater than $L_{\text{turb}}$, it indicates that the mechanism could provide sufficient energy to support the energy dissipated in the turbulent region.

For the three largest regions with potential outflows, H16a, I18, and M12, $L_{\text{kin}}\Omega > L_{\text{turb}}$ with H16a $L_{\text{kin}}\Omega \sim 1.5L_{\text{turb}}$, M12 with $L_{\text{kin}}\Omega \sim 3L_{\text{turb}}$, and $L_{\text{kin}}\Omega \sim L_{\text{turb}}$ for I18. However, for these same three H II regions, the early O stars needed to produce the measured $L_{[\text{O} \text{III}]}$ produce an estimated $L_{\text{wind}}$ and $L_{\text{champagne}}$ that are greater than $L_{\text{kin}}$. For region I18, which requires a single O5 star, $L_{\text{wind}} \sim 2 \times L_{\text{kin}}$ while $L_{\text{wind}} \sim 10 \times L_{\text{kin}}$ for H16a and M12, which require multiple

---

**Figure 21.** Maps of velocity dispersion of the ionized gas in IC 10 measured from Gaussian fits to the [O III] 5007 Å line at each spaxel for the high-resolution “small slicer, $R \sim 18,000$” observing mode. Each map is divided into the “North” portion of the FoV, the middle row shows the “West” field, and the bottom row shows the “East” region of the observed field. The purple contours mark the edges of the H II regions that are bordered by areas of elevated velocity dispersion, which may be due to possible outflows (outlined in cyan). These potential outflows must have a maximum velocity dispersion $\geq 25$ km s$^{-1}$ and a minimum of 21 km s$^{-1}$. $S/N$ > 2 is required for these maps.

**Table 5**

| Turbulent Region | H II Region |
|------------------|-------------|
| ID | Radius (pc) | Stellar Type | $\sigma$ (km s$^{-1}$) | $\tau_{\text{eddy}}$ (10$^3$ yr) | $L_{\text{turb}}$ (erg s$^{-1}$) | $\Omega$ | $v_{\text{exp}}$ (km s$^{-1}$) | $\tau_{\text{dyn}}$ (10$^3$ yr) | $L_{\text{kin}}$ (erg s$^{-1}$) | $L_{\text{champagne}}$ (erg s$^{-1}$) | $L_{\text{wind}}$ (erg s$^{-1}$) |
|-----|-------------|---------------|--------------------|---------------------|-----------------|------|---------------------|---------------------|-----------------|---------------------|---------------------|
| G16 | 2.60 | O9 | 27.12 | 0.35 | 1.94 $\times 10^{36}$ | 0.30 | 44.06 | 0.07 | 4.08 $\times 10^{35}$ | 5.99 $\times 10^{35}$ | 6.31 $\times 10^{35}$ |
| G17 | 2.11 | B0 | 22.92 | 0.11 | 1.59 $\times 10^{35}$ | 0.19 | 44.05 | 0.05 | 2.44 $\times 10^{35}$ | $-2.73 \times 10^{35a}$ | 5.46 $\times 10^{35}$ |
| H16a | 10.32 | O3 | 25.98 | 0.11 | 7.02 $\times 10^{35}$ | 0.03 | 51.65 | 0.22 | 3.27 $\times 10^{37}$ | 3.06 $\times 10^{36}$ | 1.40 $\times 10^{36}$ |
| I17a | 2.56 | O9 | 25.31 | 0.24 | 3.27 $\times 10^{35}$ | 0.20 | 51.76 | 0.06 | 7.70 $\times 10^{35}$ | 5.99 $\times 10^{35}$ | 6.31 $\times 10^{35}$ |
| I18 | 7.02 | O5 | 25.19 | 0.15 | 2.12 $\times 10^{35}$ | 0.05 | 46.02 | 0.17 | 3.84 $\times 10^{36}$ | 1.13 $\times 10^{38}$ | 7.04 $\times 10^{38}$ |
| M12 | 9.24 | O3 | 27.01 | 0.19 | 4.79 $\times 10^{35}$ | 0.08 | 45.17 | 0.23 | 1.82 $\times 10^{37}$ | 2.29 $\times 10^{36}$ | 1.05 $\times 10^{38}$ |

**Note.** Measured properties and estimated energies in the turbulent regions and associated H II regions.

The negative value of $L_{\text{champagne}}$ for region G17 is due to the method of estimation (Equation (20)). The peak photon energy for a B0 star used to estimate the average is $< 13.6$ eV, giving a negative estimate of $L_{\text{champagne}}$. This merely indicates that the turbulent region observed is unlikely due to a champagne flow.
O3 stars. In all three of these H II regions, $L_{\text{champagne}}$ is estimated to be $\sim 2$ orders of magnitude greater than $L_{\text{skin}}$. This scenario of observing champagne flows in the turbulent regions around these three H II regions is therefore the most likely.

For the three smaller regions, G16, G17, and I17a, $L_{\text{skin}}$ is not high enough to sustain the turbulence we see. This is unsurprising as the turbulent regions are in size or larger than the H II region they border (see Figure 21). G16 and I17a both require a single O9 star to produce the required ionization, and the estimated winds from this type of star produce $L_{\text{wind}} \sim 100 - 1000 \times L_{\text{turb}}$ indicating that stellar winds are a possibly sufficient source of energy to sustain the turbulent regions around G16 and I17a. For G17, none of the three scenarios considered here produce a sufficient amount of energy to support the measured turbulence in the surrounding region. While these estimates are approximate, this along with the extended nature of the turbulence around G17 indicates an external source of energy.

### 3.6. Metallicity

The KCWI small slicer, $R \sim 18,000$ mode observations used throughout this analysis provide a detailed look at the structure and kinematics of the ionized gas, but the wavelength coverage is extremely limited. Our supplementary observations in the large slicer, $R \sim 900$ mode rectify this shortcoming with coverage from 3500–5500 Å, at the expense of more limited spatial sampling and spectral resolution. This wavelength range allows us to estimate the gas-phase metallicity throughout IC 10. Ideally, the auroral [O III] 4363 Å line would be used with [O III] 5007 Å to infer the electron temperature and metallicity (e.g., Kewley et al. 2019), but this is a very weak emission line and is unfortunately not detected in our stacked or individual spaxel spectra. Instead, we use the empirical $R_{23}$ strong line calibration. The commonly used $R_{23}$ was proposed by Pagel et al. (1979) as a calibration with the oxygen abundance as it is less sensitive to geometric factors than the [O III]/H$\beta$ ratio alone. It is defined as follows:

\[
R_{23} = \frac{F([\text{O III}]3727, 3729 \, \text{Å}) + F([\text{O II}]4959 \, \text{Å}) + F([\text{O III}]5007 \, \text{Å})}{F(\text{H}\beta)}
\]  

(24)

One caveat with this diagnostic is that it is degenerate, providing two possible values of the metallicity for a given $R_{23}$. Another diagnostic ratio is therefore required to determine the correct solution. These nebular ratios often make use of the [N II]6584 Å line (Nagao et al. 2006), but since this is not in the observed wavelength range, we will instead use the line flux ratios utilizing [O III] 5007 Å, [O III] 4959 Å, and the [O II] 3727,3729 Å doublet; an indicator of the ionization parameter.

After applying the dereddening correction and DIG subtraction described in Section 3.2, we employ a similar fitting method as for the [O III] 5007 Å/H$\beta$ line ratio at each spaxel: fitting a Gaussian profile to the H$\beta$ line and using the center to define the systemic velocity shift at that spaxel and the width to define the number of wavelength channels over which to integrate the emission line fluxes. These fluxes are determined by a direct sum of the flux at that wavelength channel in the spectrum rather than integrating over the fitted Gaussian so as not to skew the resulting flux of the [O II] 3727,3729 Å doublet by the fitting of a single Gaussian. Defining the same central velocity and line width ensures that each line flux is evaluated over the same gas column. Any spaxel with a S/N of the [O II] 3727,3729 Å doublet ($S/N_{[\text{O II}]} < 3$) is removed from the analysis. Due to this cut, only the “East” (lower left) portion of the field covering the HL111 and HL106 complexes of Hodge & Lee (1990) is included here and shown in Figure 22, with the vast majority of this field showing $S/N_{[\text{O II}]} > 4$.

There are a number of calibrations in the literature utilizing the $R_{23}$ parameter, but we will limit our discussion to just three: the theoretical calibration of Kobulnicky & Kewley (2004; hereafter KK04), and empirical calibrations from Pilyugin & Thuan (2005; hereafter PT05) and Nagao et al. (2006; hereafter N06). Both the KK04 and PT05 calibrations rely on separate equations for what are referred to as the “upper” and “lower” branches of the diagnostic, while N06 uses a single continuous calibration. All three employ a diagnostic ratio involving one or more [O III] lines and [O II] 3727,3729 Å in addition to $R_{23}$.

The KK04 equations for oxygen abundance on each branch are dependent on $R_{23}$ as well as the ionization parameter, $q$, which is in turn dependent on the oxygen abundance and $O_{32}$, defined as follows:

\[
O_{32} = \frac{F([\text{O III}]4959 \, \text{Å}) + F([\text{O III}]5007 \, \text{Å})}{F([\text{O II}]3727, 3729 \, \text{Å})}.
\]  

(25)

Since the equations for oxygen abundance and ionization parameter are dependent on each other, this method requires an iterative solution, but the result converges after a few iterations. The transition between the two branches is noted to be at $12 + \log(O/H) = 8.4$. This is slightly higher than the global metallicity typically measured for IC 10 at $12 + \log(O/H) \sim 8.2$ (e.g., Skillman et al. 1989; Lebouteiller et al. 2012), making the lower branch likely a better match.

The PT05 calibration does not require iteration, with each branch simply being dependent on the value of $R_{23}$ and the line ratio $P$:

\[
P = \frac{F([\text{O III}]4959 \, \text{Å}) + F([\text{O III}]5007 \, \text{Å})}{F([\text{O III}]4959 \, \text{Å}) + F([\text{O III}]5007 \, \text{Å}) + F([\text{O II}]3727, 3729 \, \text{Å})}.
\]  

(26)

For this calibration, there is a transition zone between $8.0 < 12 + \log(O/H) < 8.5$ where the lower branch applies for values $< 8.0$, and the upper branch applies for values $> 8.5$. This transition zone does fall at the expected metallicity for IC 10, so the results from this method should be taken with caution.

The N06 calibration, by contrast, does not have a separate equation for the upper and lower branches. The equation for the oxygen abundance is also only dependent on the value of $R_{23}$; however the solution is double valued, relying on the [O III] 5007 Å/[O II] 3727,3729 Å (or other) line ratio to break this degeneracy. We evaluate the oxygen abundance in our IC 10 field using this method to determine the most likely solution for each spaxel independently and also by constraining the solution for the entire field to either the upper or the lower portion of the curve, mimicking the two branches of the KK04 and PT05 methods.

The results for all three calibrations and the branches of each are summarized in Table 6, which includes the mean metallicity throughout the field, for spaxels inside detected H II regions, and for spaxels outside H II regions. The upper-branch...
solutions seem to systematically overestimate the oxygen abundance, an expected result given the low global metallicity of IC 10. The continuous N06 calibration gives an unrealistic result when the degeneracy is broken at each spaxel based on the \([\text{O III}] / \text{[O II]}\) ratio, resulting in an abrupt jump from low to high solutions at the edges of H\,II regions rather than a smooth transition. Even when constrained to the lower solutions, the N06 calibration appears to give less-realistic estimates with a \(\sim 0.9\) dex lower average metallicity than the previous estimates for IC 10.

The lower branches of the KK04 and PT05 calibrations give the most reasonable results for the metallicity throughout this FoV.
| Method | Mean Inside Regions $12 + \log(O/H)$ | Mean Outside Regions $12 + \log(O/H)$ | Total Mean $12 + \log(O/H)$ |
|--------|----------------------------------|----------------------------------|----------------------------|
| Lower Branch |
| KK04 | 8.14 ± 0.01 | 8.61 ± 0.03 | 8.22 ± 0.02 |
| PT05 | 8.40 ± 0.01 | 8.22 ± 0.02 | 8.27 ± 0.02 |
| N06  | 7.50 ± 0.01 | 7.53 ± 0.00 | 7.52 ± 0.01 |
| Upper Branch |
| KK04 | 8.85 ± 0.01 | 8.79 ± 0.03 | 8.81 ± 0.01 |
| PT05 | 8.40 ± 0.01 | 8.22 ± 0.02 | 8.27 ± 0.02 |
| N06  | 8.61 ± 0.01 | 8.58 ± 0.01 | 8.59 ± 0.01 |

**Note.** Average oxygen abundance derived from the three different calibrations for the upper and lower branches. The means are derived inside and outside the contours of the identified H II regions as well as over all spaxels. The lower branches of the PT05 and KK04 branches provide the most reasonable solutions for the metallicity given the existing global measurements of IC 10, which are below the branch transitions. The results from these two methods likely bracket the true metallicity.

The "upper" and "lower" branches of the N06 calibration are evaluated from the same equation with the root in the desired range taken as the solution rather than using the $[O\text{ III}]$ 5007 Å/$[O\text{ II}]$ 3727, 3729 Å line ratio to break the degeneracy.

in IC 10 with average metallicities $12 + \log(O/H)_{\text{PT05,lower}} \approx 7.85 \pm 0.03$ and $12 + \log(O/H)_{\text{KK04,lower}} \approx 8.22 \pm 0.02$. There is a well-studied offset between these two calibrations, and it is thought that they span the range of potential "true" values (e.g., Kewley & Ellison 2008; Moustakas et al. 2010), making this 0.4 dex range a good indicator of the likely metallicity in this region of IC 10. While the values differ, the variation in metallicity across the field is consistent between both the KK04 and PT05 results.

With both calibrations, there is an average $\sim 0.1$ dex lower metallicity inside the H II regions than in the surrounding gas. On average this difference is within the uncertainties, with some areas of higher metallicity in the diffuse gas being more apparent in the maps of Figure 22. This trend is consistent with the study by McLeod et al. (2019) of two H II region complexes in the LMC in which they find lower oxygen abundance within the compact H II regions than elsewhere in the complexes. The difference in metallicity in this study is larger than that in IC 10, although the authors note that there is a dependence in their calibrations on the ionization parameter (as the MUSE spectra do not cover [O II] 3727 Å needed for $R_{23}$), and the abundances may therefore be underestimated in the H II regions. An earlier study by Russell & Dopita (1990) also found slightly lower metallicity in individual H II regions in the SMC and LMC (0.1 dex and 0.22 dex respectively) than the global measurements. Deeper and wider field observations in IC 10 and other local galaxies are needed in order to form a clearer picture of the metallicities of H II regions relative to the surrounding gas.

### 3.7. Diffuse Ionized Gas

A significant fraction of the ionized-gas surface brightness, but compare the equivalent width between these areas of emission. Interestingly we find no significant difference between the distribution of Hβ equivalent width between spaxels identified as belonging to an H II region and that belonging to DIG in IC 10. This may be a selection effect of our study. The high density of H II regions not only gives a small sample of diffuse gas but also makes it likely to be more closely associated with the interdispersed H II regions than is typical of DIG studies. However, the DIG in IC 10 may be ionized by different sources than typically observed. Hidalgo-Gámez (2005) finds higher excitation in the IC 10 DIG than for spiral galaxies, which Hidalgo-Gámez finds can be produced by leakage from H II regions and the large number of WR stars. The gas throughout IC 10, and particularly in the KCWI FoV, may be more similar to what Lacerda et al. (2018) refer to as mDIG, or "mixed" DIG in which the ionization source is due to a combination of processes such as emission from an older stellar population in addition to photon leakage from H II regions. This is consistent with the small difference in metallicity we see between the H II regions and surrounding gas in comparison with other studies, as well as Polles et al. (2019) Cloudy simulations showing matter-bounded regions in IC 10 that would result in escaping photons ionizing the DIG.

star formation based on the Hα surface brightness. For example, in a sample of 109 galaxies, Oey et al. (2007) attribute $\sim 60\%$ of the Hα flux to the DIG with no correlation based on the galaxy Hubble type. Lacerda et al. (2018) on the other hand, propose a system of differentiating the DIG based on the equivalent width instead. They do find a correlation in the DIG fraction with the Hubble type, with the highest contribution in ellipticals and the lowest in late-type galaxies, resulting in a similar average DIG fraction but with a wide distribution, $56\% \pm 38\%$. Part of the cause for the differing conclusions from these two large studies is likely due to the two methods of differentiating DIG from star-forming regions.

Before the identification and spectral analysis of IC 10’s H II regions, we performed a conservative subtraction of the DIG contribution based on the choice of a low surface-brightness region free of known H II regions. This resulted in an average DIG contribution of $\sim 21\%$ of the [O III] 5007 Å flux per spaxel across the FoV, with only $\sim 1\%$ at the H II regions. Of the total [O III] 5007 Å flux observed in our FoV, 78% is contained in the H II regions, 20% in the connecting complexes, and the remaining 2% from the DIG. This is significantly lower than what would be expected for the overall DIG contribution in IC 10, but our FoV intentionally selected an area dense with H II regions and complexes. To estimate the DIG contribution of these three components throughout IC 10 as a whole, the measured flux is scaled based on the ratio of the number of H II regions observed to the total identified previously in IC 10 (Hodge & Lee 1990) and the ratio of area observed to the total area. This reduces the total estimated flux contribution from H II regions to only 26%, complexes to 7%, and increases the estimated DIG contribution to 57% throughout IC 10. This estimate for the galaxy as a whole is more in line with values seen in previous studies for the DIG contribution to galaxy flux (e.g., Oey et al. 2007), but highlights the irregular distribution of H II regions and DIG in irregular galaxies such as IC 10.

We differentiate the H II regions and DIG based on the ionized-gas surface brightness, but compare the equivalent width between these areas of emission. Interestingly we find no significant difference between the distribution of Hβ equivalent width between spaxels identified as belonging to an H II region and that belonging to DIG in IC 10. This may be a selection effect of our study. The high density of H II regions not only gives a small sample of diffuse gas but also makes it likely to be more closely associated with the interdispersed H II regions than is typical of DIG studies. However, the DIG in IC 10 may be ionized by different sources than typically observed. Hidalgo-Gámez (2005) finds higher excitation in the IC 10 DIG than for spiral galaxies, which Hidalgo-Gámez finds can be produced by leakage from H II regions and the large number of WR stars. The gas throughout IC 10, and particularly in the KCWI FoV, may be more similar to what Lacerda et al. (2018) refer to as mDIG, or “mixed” DIG in which the ionization source is due to a combination of processes such as emission from an older stellar population in addition to photon leakage from H II regions. This is consistent with the small difference in metallicity we see between the H II regions and surrounding gas in comparison with other studies, as well as Polles et al. (2019) Cloudy simulations showing matter-bounded regions in IC 10 that would result in escaping photons ionizing the DIG.

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3.8. Scaling Relations

In Cosens et al. (2018), we developed a framework to use Bayesian inference via PyStan to fit the scaling relationships between the properties of local- and high-redshift star-forming regions in the literature. In this study, we focused primarily on the relationship between the star-forming-region size and Hα luminosity ($L_{\text{H\alpha}}$), which takes on the form of a power law:

$$L_{\text{H\alpha}} = \exp(\beta)r_{\text{champ}}^3$$

with $r_{\text{champ}}$ giving the radius of the star-forming region and $\beta$ giving the intercept of the fit. The key model parameter of interest is the slope, $\alpha$. The value of this slope holds information about the driving formation mechanism of the star-forming regions. A slope of $r^3$ is often explained by a region that forms under Jeans collapse and is then well-represented by a Strömgren sphere. On the other hand, a slope of $r^2$ is often explained by a region that forms under Toomre instability and undergoes the fastest mode of Jeans collapse resulting in a different form for the characteristic mass and size (e.g., Genzel et al. 2011). In Cosens et al. (2018), we found that this $r^2$ slope could also be explained by a Strömgren sphere argument where the ionizing-photon production rate is large enough that the radius of the region is larger than the scale height of the galaxy disk. This would lead to a nonspherical geometry and an observed relationship of $L \sim r^2$.

Using Bayesian inference provides a number of advantages over a standard least-squares fitting. First, uncertainties in every dimension can be incorporated in the fitting; there is no need to estimate a single overall uncertainty assigned to one dimension. Second, we can use our existing knowledge of the scaling relationships between the parameters to inform our model through the use of Bayesian priors. Third, this method reproduces a distribution for each model parameter, allowing the determination of not only the best-fit model but also the robust determination of uncertainties for each model component as well. Using this framework allowed us to perform robust fits to the overall scaling relationships as well as investigate potential differences in smaller subsamples such as redshift bins and lensed versus field galaxies. Interestingly, we were able to identify a possible break in the size–luminosity scaling relationship based on the $\Sigma_{\text{SFR}}$ of the star-forming region.

However, a key missing area of the parameter space in our previous investigation was small, low $L_{\text{H\alpha}}$, star-forming regions ($<50$ pc, $<10^{34.5}$ erg s$^{-1}$). This sets the limit on the low-mass end of the relationship and helps to constrain the intercept when performing fits. One challenge in interpreting fitting results for subsamples of the local- and high-redshift clumps was that the best-fit slope and intercept are not entirely independent parameters. Therefore, missing constraints on the low-mass intercept of the size–luminosity relationship makes it difficult to be certain whether a change in slope is really a change in that parameter or just in the lever arm of the fit. With the proximity of IC 10 and the sensitivity of KCWI, we are able to target a large sample of HII regions at this crucial scale.

3.8.1. Size–luminosity Relationship

While these small, low-mass star-forming regions are critical for constraining the intercept of the size–luminosity relationship, one must first check that the possibility of stochastic sampling is not biasing the measured properties. The lower mass limit to avoid stochastic effects is typically determined to be $M_\star \sim 10^3M_\odot$ (e.g., Hollyhead et al. 2015; Krumholz et al. 2015). Below these masses, random sampling of the IMF can lead to deviations between the actual physical properties and those determined from photometric measurements. The average stellar mass distribution determined for the IC 10 H II regions from the measured [O III] 5007Å flux is $M_\star \sim (4 \pm 14) \times 10^2M_\odot$, with 96% falling below the $10^2M_\odot$ limit. Further, IC 10’s H II regions are largely consistent with ionization predominantly from a single O- or B-type star, which will be stochastic by nature. Hannon et al. (2019) found themselves faced with a similar dilemma studying a sample of $\sim$700 young star clusters with over 90% below the stochastic limit. They investigate a method of mitigating the impact of stochastic sampling by stacking the fluxes of individual clusters with similar properties. These composite clusters no longer fall into the regime of stochastic sampling, but Hannon et al. (2019) still find results consistent with the individual clusters. We apply a similar check to our sample, but rather than stacking the H II region spectra, we instead make use of the hierarchical structure determined from astroDendro that identifies the H II region complexes. Using the complexes results in a smaller sample than with individual regions, but one that lies above the stochastic limit with a mean $M_\star \sim 2 \times 10^3M_\odot$. We do not find any significant deviation in the trends determined for the complexes versus those from the individual H II regions, finding proportional increases in the mass and luminosity to the increase in the radius (e.g., Figure 23). The measured properties of the individual regions may show an increase in the scatter due to stochastic sampling, but the average sample properties and trends do not appear to be affected. Therefore we will proceed with the determination of the scaling relationships using the individual regions in the fitting, but we will include the complexes in all the figures for comparison.

Fitting the size–luminosity relationship using our MCMC framework with just IC 10 H II regions yields a slope of $L_{\text{H\alpha}} \propto r_{\text{champ}}^3$. The complexes do shift to slightly larger radii than the individual H II regions but with a proportional increase in luminosity, placing them along the same relationship. We also combine these regions with the full sample of H II regions and high-redshift clumps outlined in Cosens et al. (2018), now including additional published samples of star-forming regions in the SMC (Kennicutt & Hodge 1986), LMC (Ambrocio-Cruz et al. 2016), NGC 6822 (Hodge et al. 1989), and local LIRGs (Zaragoza-Cardiel et al. 2017; Larson et al. 2020). These LIRG studies also make use of astroDendro to identify star-forming regions and their properties.11 Collating all low- and high-redshift samples results in a significantly shallower slope of approximately $L_{\text{H\alpha}} \propto r^3$; matching the result of fitting the full sample in Cosens et al. (2018) and indicating the IC 10 H II regions may be an outlier. The IC 10 fit and entire sample fit are shown in Figure 23, where it can be seen that the IC 10 H II regions lie above the size–luminosity relation found for the full sample. This is also true of some other local samples, particularly in more extreme environments such as the LIRGs (e.g., Larson et al. 2020) and turbulent galaxies (Fisher et al. 2017). Whether the offset of the IC 10 H II regions is then due to improved resolution breaking the IC 10 regions down into more compact components, or due to a fundamental difference

11 The effective radii, $r_{\text{eff}}$, of Zaragoza-Cardiel et al. (2017) are adjusted to match our definition of $r_{\text{champ}}$ for a consistent comparison.
in the environments of star-forming regions driving scatter in the scaling relationships is not fully clear. It may be that active expansion of these regions as discussed in Section 3.5.4 leads to the offset we see here with the HII regions currently being undersized for their luminosity.

The full results of these fits and those described in Section 3.8.2 are shown in Table 7 for the intercept, slope, and intrinsic scatter along with their uncertainties. Results of fitting additional data subsets (as detailed in column 1) are also included for completeness.

### 3.8.2. \( \Sigma_{\text{SFR}} \) Break

In Cosens et al. (2018), we found that there was a potential break in the size–luminosity relationship that divides star-forming regions into two samples: one with high \( \Sigma_{\text{SFR}} \) and one
with low $\Sigma_{SFR}$ with the break nominally located at a value of $\Sigma_{SFR} = 1 M_\odot$ yr$^{-1}$ kpc$^{-2}$. Both locally and at high redshift, we found that lower $\Sigma_{SFR}$ star-forming regions followed a size–luminosity relationship of $L \sim r^2$, while the high $\Sigma_{SFR}$ subsample followed a relationship closer to $L \sim r^2$. In our observations of IC 10’s H II regions, the average size of identified H II regions is $r_{avg} = 4.0$ pc with a $\Sigma_{SFR,avg} = 0.20 M_\odot$ yr$^{-1}$ kpc$^{-2}$ with only two identified H II regions falling above the $\Sigma_{SFR} > 1 M_\odot$ yr$^{-1}$ kpc$^{-2}$ limit (Figure 24(a)). When combined with the full comparison sample, this does still provide some improvements on constraining the size–luminosity relationship at low masses by reducing the uncertainties on the fitted parameters (Figure 24(b)). The resulting slopes for the two populations remain consistent with the previous results, with nominal values differing by $<2\sigma$.

### 3.8.3. Size–Velocity Dispersion

Larson (1981) found an empirical relationship between the size of molecular clouds and their velocity dispersion that is tied to turbulence in the clouds and ISM. For resolved Milky Way giant molecular clouds (GMCs) in virial equilibrium, Larson (1981) found the following relationship:

$$\sigma = 1.1r^{0.38}$$  \hspace{1cm} (28)

where $r$ is the radius of the GMC in pc and $\sigma$ is in km s$^{-1}$. This has been refined and updated with expanded galactic (Solomon et al. 1987) and extragalactic (Bolatto et al. 2008) data sets of molecular clouds, arriving at slight changes to the scaling but the same basic conclusion that the line width increases with cloud size approximately $r^{1/2}$. This scaling is typically interpreted as being due to turbulence in the molecular clouds (e.g., Larson 1981; Bolatto et al. 2008).

While Larson’s Law is usually discussed in relation to GMCs, it may also apply to ionized gas in star-forming regions if they are in virial equilibrium and exhibit turbulent motions. Wisnioski et al. (2012) fit this relationship with a portion of the local- and high-redshift data sets used in the present study and find a scaling of $\sigma \propto r^{0.42}$, but determine that their $z \sim 1$ clumps are likely not virialized. We test this now with the addition of the local- and high-z star-forming regions measured with IFS observations since the study by Wisnioski et al. (2012). Unfortunately, not all data sets used to investigate the size–luminosity relationship have spectral information, but it is still a large enough sample (515 regions) to investigate the presence of a similar size–velocity dispersion relationship. In fact, we do see a clear trend where the velocity dispersion increases with larger size regions, except with IC 10, which is still a notable outlier. On their own, IC 10 H II regions do not show any evidence of this power-law scaling, and instead when included, they significantly skew the resultant slope. Without IC 10 included, we arrive at a relationship of $\sigma \propto r^{0.4}$ using the same MCMC framework as described in Section 3.8, in line with the results of Wisnioski et al. (2012) and similar to the GMC results. However, when the IC 10 H II regions are included, they clearly lie above the size–$\sigma$ relationship found for the other samples as shown in Figure 25. Furthermore, including the IC 10 regions in the fitting reduces the slope to $\sigma \propto r^{0.2}$ (see full fitting results in Table 8). This further supports the conclusion in Sections 3.4 and 3.5.4 that the H II regions identified in this study are not generally virialized. In fact, if we retain only the component of velocity dispersion due to rotational motion as identified in Section 3.5.4, then the identified H II regions in IC 10 follow the same relationship identified for the rest of the samples (see Figure 25(b)). There is a significant amount of scatter in the $r$–$\sigma$ relationship, but it suggests that the rotational motion is a much more significant

### Table 7

Size–Luminosity Relation Fit Parameters: $(L_{H\alpha} = e^{\alpha}\sigma_{clump}^\beta)$

| Sample        | Subset Criteria | Figure | $\alpha$  | $\beta$  | Scatter (r) | Scatter (L) | # of Clumps |
|---------------|----------------|--------|-----------|-----------|-------------|-------------|-------------|
| IC 10         | ...            | 23     | 3.601 ± 0.035 | 0.555    | 0.147 ± 0.154 | 0.156 ± 0.158 | 46          |
| All comparisons | ...          | 46     | 3.215 ± 0.035 | 0.136    | 0.184 ± 0.118 | 0.171 ± 0.115 | 3858        |
| high $\Sigma_{SFR}$ | ...       | 61     | 1.788 ± 0.059 | 0.327    | 0.446 ± 0.316 | 0.407 ± 0.314 | 264         |
| low $\Sigma_{SFR}$ | ...       | 82     | 2.967 ± 0.027 | 0.111    | 0.142 ± 0.095 | 0.136 ± 0.093 | 3573        |

### Table 8

Size–Velocity Dispersion Relation Fit Parameters: $(\sigma = \beta\sigma_{clump}^\gamma)$

| Sample          | Figure | $\alpha$  | $\beta$  | Scatter (r) | Scatter (L) | # of Clumps |
|-----------------|--------|-----------|-----------|-------------|-------------|-------------|
| All comparisons | 25(b)  | 0.406 ± 0.025 | 3.704 ± 1.129 | 0.444 ± 0.288 | 0.414 ± 0.294 | 469         |
| IC 10 and all comparisons | 25(a) | 0.216 ± 0.012 | 10.442 ± 2.072 | 0.262 ± 0.165 | 0.257 ± 0.176 | 515         |

Note: Results of model parameters determined from MCMC fitting of IC 10 H II regions and the local- and high-redshift comparison sample for all fits discussed in Section 3.8 as well as additional fits to only the comparison sample (rows 2–4).

Note: Results of model parameters determined from MCMC fitting of IC 10 H II regions and the local- and high-redshift comparison sample for the size–velocity dispersion relationship discussed in Section 3.8.3.
source of the measured line widths in the other star-forming regions than in IC 10’s HII regions.

4. Discussion

Observational studies of the stars and HII regions in IC 10 suggest that the starburst occurred relatively recently, likely in the past $\lesssim 10$ Myr (e.g., Hodge & Lee 1990; Hunter 2001). Clustering of the young stellar population (Vacca et al. 2007) and similar properties across multiple regions of the starburst (Polles et al. 2019) indicate a potential common origin for the recent star formation.

In our KCWI observations of the HII regions in IC 10’s central starbursting region, we find further evidence that these
regions are young, with average crossing times < Myr. Feedback plays an important role in the regulation of star-forming environments and the dissipation of material. There are many forms that this feedback can take, and their contribution can be estimated from their energy or momentum input into the ISM. In our KCWI observations, we only observe the ionized gas

Figure 25. Size vs. $\sigma$ relationship for the star-forming regions in each comparison sample containing spectral information. The fit is computed using our MCMC framework excluding the IC 10 H II regions (red stars) and complexes (cyan stars) from the analysis. The mean fit is shown with the green line while the uncertainty in the fit is denoted by the shaded green region. (a) Both the IC 10 H II regions and complexes fall above this mean fit, and in most cases above the uncertainty as well, indicating that these H II regions are not virialized. The complexes lie closer to the mean relationship while still tending toward higher $\sigma$ for a given size, further supporting the conclusion that the individual regions are not virialized as the increase in size does not result in a proportional increase in measured line width. (b) The IC 10 H II regions and complexes lie along the mean size—$\sigma$ after the excess velocity dispersion determined in Section 3.5.4 is removed. The excess dispersion was found to be in addition to that produced by rotational motion of the H II region gas and is therefore likely due to outflows or expansion of the ionized gas.
and therefore cannot estimate the contribution of every form of potential feedback, but we do estimate the contribution of two important factors: direct radiation pressure, $P_{\text{dir}}$, and warm gas pressure, $P_{\text{gas}}$. Of these two, we find the contribution of $P_{\text{gas}}$ to be dominant over $P_{\text{dir}}$ by $\sim 3$ orders of magnitude. It should be noted that radiation pressure is sensitive to the effects of stochastic sampling of the initial mass function since the majority of the radiation is produced in the most massive stars. The impact of radiation pressure can therefore be somewhat uncertain in smaller clusters like those powering IC 10’s H II regions where the stellar population of the ionizing cluster is not well represented by the assumed IMF. Though, since $P_{\text{gas}}$ is $\sim 3$ orders of magnitude greater than the estimated $P_{\text{gas}}$, we do expect radiation pressure to be comparably negligible even if the estimate is impacted by stochasticity. The same trend with a minor contribution from $P_{\text{dir}}$ is also found in the giant H II region 30 Doradus (Lopez et al. 2011; Pellegrini et al. 2011), a sample of 32 LMC and SMC HII regions (Lopez et al. 2014), and an additional sample of 11 LMC HII regions (McLeod et al. 2019), although to a lesser extent.

The total $P_{\text{out}}$ is on average $3 \times$ the inward pressure, which is predominantly due to turbulence in the surrounding gas. The self-gravity of the H II regions is comparably weak in the compact H II regions found in IC 10. This is in contrast to results found in the molecular ISM of nearby galaxies showing kiloparsec and subkiloparsec scale equilibrium between the gravitational potential and outward pressure (e.g., Sun et al. 2020). However, our H II region observations are on much smaller size scales, resulting in the average $P_{\text{out}} \sim 3 \times P_{\text{in}}$, and with 89% of the H II regions identified in IC 10 showing greater $P_{\text{out}}$ indicating expansion. This is somewhat at odds with theoretical expectations of feedback effectiveness. For both direct radiation pressure and warm gas pressure, massive stars are expected to be the dominant source of the required ionizing photons, and thus these mechanisms are not expected to limit the star formation efficiency in populations with low-stellar-mass clusters ($\lesssim 400 M_\odot$, Krumholz et al. 2019). This may vary by cluster due to stochasticity of the IMF, but given that we find $P_{\text{gas}}$ to be an effective counter to inward pressure in the majority of IC 10’s H II regions, this may require further exploration. We should note that discussions of limiting the star formation efficiency are usually explored in the context of the larger molecular cloud, while we are limited to studying these mechanisms within the H II regions and therefore cannot directly measure how much impact these mechanisms will have on clearing gas further from the ionizing cluster, but this still implies that $P_{\text{gas}}$ may effectively limit star formation efficiency in a wider range of environments than previously expected. This is compounded by another potential source of expansion in the detection of diffuse X-ray emission by Wang et al. (2005) for which they note a morphological similarity with the H$\alpha$ gas in the region of IC 10 that we observe with KCWI. They argue that this indicates the hot gas is still confined and may be driving expansion of the surrounding ionized-gas structures. However, the effectiveness of this hot gas in driving feedback is dependent on leakage and mixing and likely subdominant compared to $P_{\text{gas}}$ (Lopez et al. 2014).

The stacked spectrum of all the identified H II regions shows further evidence of expansion and/or outflowing gas, with an underlying broad component to the [O III] 5007 Å emission line with $\sigma \sim 35$ km s$^{-1}$. Even the regions with evidence of rotation do not seem to have reached an equilibrium state with the surrounding gas as seen in the $\sim 14$ km s$^{-1}$ higher measured velocity dispersions than what would be due to just rotation as well as virial parameters, $\alpha_{\text{vir}} \gg 1$. The higher velocity dispersions and elevated log([OIII]/H$\beta$) at the edges of many of the H II regions indicate that there may be shocks present, which could be due to expansion of the region, champagne flows, or hot stellar winds mixing with cold gas. Over 35% of the regions show these pockets of elevated velocity dispersion at or near the edges of the H II region. The velocity dispersions are not high enough to be produced by shocks in the H II regions themselves as the elevated dispersions are $\sim 2 \times$ the sound speed, $c_s$. However, at the H II region boundaries, the expanding gas may collide with cold molecular gas in the ISM, which could induce a shock. With typical ISM temperatures of $\sim 100$K, $c_s$ would be on the order of $1$ km s$^{-1}$ for an ideal gas; $20 \times$ less than the areas considered to have elevated velocity dispersion. A previous study of IC 10 ionized gas by Throuw & Wilcots (2005) also found systematically larger line widths outside of H II regions, but they attribute this to superposition of different filaments or shells. These IFU observations have a similar spectral resolution to our small slicer, $R \sim 18,000$ observations, but with KCWI we are able to achieve $3 \times$ greater spatial resolution, limiting the potential for superposition of structures with different velocities. Given that we observe areas of higher velocity dispersion at spaxels with the highest log([O III] 5007 Å/H$\beta$), we find shocked gas to be a plausible alternative to the superposition of independent filaments, particularly with the significant improvement in spatial resolution of KCWI requiring these structures to be aligned along the line of sight on $\sim$ few pc scales.

Resolved areas of significantly elevated velocity dispersion ($\sigma > 25$ km s$^{-1}$) were identified around six H II regions with average eddy turnover times $\tau_{\text{eddy}} = 1/\sigma \sim 0.2$ Myr. The turbulent volumes around the three largest of these H II regions are most likely caused primarily by champagne flows, but stellar winds from early O stars could also provide sufficient energy to support the rate of turbulent dissipation ($L_{\text{diss}}$). Two of the smaller H II regions with resolved turbulent volumes at the border are ionized by lower-mass stars with therefore lower rates of ionizing-photon production. In this case, we find that stellar winds are more likely to support the observed turbulence and are again sufficient to support $L_{\text{turb}}$. One of the six turbulent volumes has an estimated $L_{\text{turb}}$ greater than what we estimate could be provided by the H II region and therefore is likely due to some external source of turbulence.

$\tau_{\text{eddy}}$ measured for these turbulent regions is at the low end of the range observed in galactic scale outflows driven by starbursts (0.1–10 Myr; Veilleux et al. 2005). However, the velocity measured in these ionized-gas outflows, FWHM $\sim 61$ km s$^{-1}$, is significantly lower than that measured in galactic winds and outflows from individual star-forming clumps in other studies. In a sample of 25 star-forming clumps located in LIRGs, Arribas et al. (2014) identify outflows in 83% of clumps with typical FWHM $\sim 200$ km s$^{-1}$. Similarly, in the Rodríguez del Pino et al. (2019) study of ionized-gas outflows in MaNGA galaxies, they find typical FWHM $\sim 350$ km s$^{-1}$ in outflows originating from star-forming regions. Both of these studies find significantly higher velocities to the ionized-gas outflows than the IC 10 H II regions, which could be due to larger SFR (particularly in the case of the LIRGs), but they also have $\sim 100 \times$ lower spatial resolution to what is achieved in IC 10 with KCWI. These measured outflows may then be due to aggregate measurements of multiple
compact H II regions and outflows. Some of this variation may also be due to biases introduced by differences in outflow detection methods. Both Arribas et al. (2014) and Rodríguez del Pino et al. (2019) rely on separating a broad outflow component in the emission line of the integrated star-forming-region spectra while the resolution of this study allows direct detection of the influence of the outflows in the ionized gas surrounding the H II regions. This may then simply probe more localized, lower-velocity outflows than has been possible in previous studies.

The velocity dispersions measured inside the identified H II regions are also elevated relative to what would be expected for a rotating region in equilibrium for all the cases showing evidence of rotational motion. The H II regions we identify in IC 10 tend to be offset from the scaling relationships found between the region size and luminosity as well as from the Larson’s Law between size and velocity dispersion. Based on the discrepancies in mass estimates and the young ages of IC 10’s H II regions, it seems likely that these H II regions are still young enough to be undergoing expansion. They may then evolve onto the typical size–luminosity and size–velocity dispersion sequences after reaching an equilibrium state with the surrounding ISM.

The evolutionary stage of the WR stars in the FoV provides another clue that the H II regions that host them are young. WR stars are a later evolutionary stage of O stars that occur before type I SNe. In general, high-mass O stars (>40M⊙) evolve to a WR on the nitrogen sequence (WN), then the carbon sequence (WC), and then a SNIc, whereas lower-mass O stars are thought to not reach the WC stage and simply explode as a SNIIb (Crowther 2007). Of the eight WR stars in the field covered by our KCWI observations, four of these fall in an H II region. Two have been identified as WN spectral types (M24 and T5 in H II regions H16a and M12 respectively), one is identified as an early WC (R10 in region I18), and the last has not yet been spectroscopically confirmed. Of the four WR stars outside of IC 10 H II regions, one is a late WN type and the rest are identified as WC. These stars are located in areas where ionized gas is nearby, but more diffuse and filamentary in appearance. The locations of these WR stars and their spectral type are shown in Figure 26 with the observed [O iii] 5007 Å flux and H II region contours. Though this is a small sample, the trend implies that WR stars in the WN stage could be more likely to be found in current H II regions, whereas WC types might be more likely found in areas of diffuse gas where an H II region may have previously been present. This would imply that the star clusters that the WN stars belong to are younger, and the surrounding gas has not yet been disrupted.

5. Summary

We made use of the highest-resolution mode of the KCWI-IFS —0′0.35 spatial sampling with 1″ FWHM and R ~18,000—to study the population of H II regions in our nearest starburst galaxy IC 10. These high-quality IFS observations allowed us to study the spatial and kinematic properties of the H II regions in detail. We identified 46 individual H II regions in the central burst of the irregular galaxy with a total SFR ~6 × 10⁻³ M⊙ yr⁻¹. The average H II region identified has a size of 4.0 pc, an SFR of 1.3 × 10⁻⁴ M⊙ yr⁻¹, an ionized-gas mass M_HII ~56 M⊙, and a velocity dispersion of ~16 km s⁻¹.

Over 95% of the identified H II region luminosities are consistent with the ionizing-photon production rate of a single O or B star. 10 of the H II regions (~22%) can be powered by a single B star, with the lowest-luminosity region requiring at minimum a star of spectral type B0.5.

The H II regions appear to be blueshifted relative to the systemic velocity of IC 10 (~12 km s⁻¹) while the diffuse surrounding gas often shows a relative redshift. Supplementary KCWI observations with a lower resolution and wider wavelength coverage are used to estimate the oxygen abundance via the KK04 and PT05 metallicity calibrations, both of which make use of the R 63 strong-line calibration. These estimates yield averages of 12 + log(O/H)_{KK04,lower} ~7.85 ± 0.03 and 12 + log(O/H)_{KK04,lower} ~8.22 ± 0.02 with the true metallicity expected to lie within this range.

IC 10’s H II regions have very short crossing times (τ_{cr} < Myr) and are not virialized (σ_{vir} >> 1 and M_{vir} >> M_{BH}). The measured velocity dispersions in the H II regions are also too high to be due to rotational motion alone (by ~11–12 km s⁻¹).

We see evidence that these regions are generally still undergoing expansion. The IC 10 H II regions are offset from the scaling relationships found between the region size and luminosity as well as the size and velocity dispersion relationship. As these regions expand, they may evolve onto the scaling relationships determined for the other samples of H II regions and star-forming clumps.

We estimated the contribution of the thermal gas pressure, P_g, and direct radiation pressure, P_{dir}, to the outward pressure in the H II regions. We find P_{gas} to be the dominant force of expansion in IC 10’s H II regions, being ~3 orders of magnitude greater than P_{dir} using the definition of P_{dir} based on the ionizing-photon production rate. We also find P_{out} > P_{in} in 89% of the H II regions before accounting for additional expansion from hot gas pressure, a somewhat surprising result given the low stellar masses estimated for the ionizing stars. Five of the H II regions show evidence of outflows that may be supported by energy in the ionizing cluster either in the form of stellar winds or in the form of champagne flows. These pressure and energy estimates add further evidence that the H II regions in IC 10 are young and undergoing expansion into the ISM and suggest that thermal gas pressure may be a more effective form of feedback than previously expected from low-mass clusters.

These high-resolution and S/N observations were possible in just 1.5 nights of Keck observing time. From just this short time, we were able to obtain detailed kinematic and flux maps of a significant number of H II regions. With additional observations, the remainder of IC 10’s H II regions can be observed in the same modes, with deeper observations of the diffuse gas and the supplementary low-resolution mode. More expansive coverage of H II regions and the DIG in IC 10 will allow for detailed study of the kinematic and ionization state differences between these unique regions of ionized gas. KCWI observations at a high spectral resolving power of the remainder of IC 10 would also double the number of H II regions in this unique starburst environment in which the impact of different modes of feedback and outflows can be investigated.

A relatively small investment of time with optical IFSs such as KCWI and VLT/MUSE can quickly yield a large sample of local star-forming regions in a wide range of environments.
The large FoV and moderate spectral resolving power ($R \sim 2000–4000$) of MUSE provides an efficient tool for mapping ionization states of HII regions and the ISM, while the $R \sim 18,000$ mode of KCWI can be leveraged for a detailed look at the gas kinematics in compact regions. Utilizing these powerful IFUs across a wide sample of star-forming galaxies will allow a detailed and statistically significant study of how environmental conditions impact the effectiveness of feedback mechanisms and vice versa; and whether there are age and environmental dependencies when looking at the scaling relationships. Targeted IFU studies of this kind are already well underway, and as a larger collective sample is built, we will be able to better compare these results with theoretical predictions of feedback and inform new models.

The reduced data cubes used in this study are available by request to facilitate further study beyond the scope of this project.

We thank the anonymous referee for their comments that helped improve the quality of this paper. The data presented herein were obtained at the W. M. Keck Observatory, which is operated as a scientific partnership among the California Institute of Technology, the University of California, and the National Aeronautics and Space Administration. The Observatory was made possible by the generous financial support of the W. M. Keck Foundation. The authors wish to recognize and acknowledge the very significant cultural role and reverence that the summit of Maunakea has always had within the indigenous Hawaiian community. We are most fortunate to have the opportunity to conduct observations from this mountain.

**Facility:** Keck: II (KCWI).

**Software:** astrodendro (Thomas et al. 2013), Astropy (Astropy Collaboration et al. 2013; Price-Whelan et al. 2018), IPython (Perez & Granger 2007), Matplotlib (Hunter 2007), NumPy (Harris et al. 2020), pandas (McKinney 2010; The Pandas Development Team 2016), photutils (Bradley et al. 2019), PyStan (Stan Development Team 2017), reproject (Robitaille et al. 2020), and SHAPE (Steffen et al. 2011).

### Appendix A

#### H II Region Naming Convention

The previous naming of the IC10 HII regions was developed by Hodge & Lee (1990) where regions are assigned a number in order of increasing R.A. If that region breaks up into smaller knots, then a letter is added after the complex number (e.g., 111a). Throughout the literature, this region identifier is typically preceded by either “HL90” or simply “HL” to indicate the origin of the identifier. This is a simple and clear way of tabulating the HII regions found in this early study, but there are some significant shortcomings of this system now. One difficulty is in quickly identifying regions in the Hα maps as regions are only numbered based on their R.A. while there can be a large spread in decl. from one region to the next in the sequence. The other more problematic issue is that with better resolution and sensitivity one would expect to identify new HII regions and complexes breaking into more knots. When this occurs, there is not a clear way in which to assign an identifier to these new regions. If the next number in the sequence is assigned to each new region, there would no longer be a clear ordering based on R.A., and reassigning...
numbers to each region with every new identification would make comparison between studies exceedingly difficult.

We have therefore proposed a new naming convention that we believe addresses these issues for our study and allows extension to future studies with even wider fields using the grid described in Section 3.1.1 and illustrated in Figure A1. This numbering scheme simplifies identification of nearby regions in both R.A. and decl. as well as extension to a larger FoV. This could be applied to the larger IC 10 H envelope by increasing the numbering range in decl. and extending the R.A. designation to double and/or negative lettering (e.g., AA or -A). Fainter H II regions may be identified in already occupied grid squares, but the next trailing letter in the sequence can be added as these should have lower luminosity than what is identified here.

**Appendix B**

**Impact of Radius Definition**

The choice of how to define the radius of an H II region varies significantly between studies, and particularly between local- and high-redshift studies.

In observational studies of local H II regions, there is a wide variation in the methods used to define the size of the region, with this often not being a critical aim of the study. For example, the Green Bank Telescope H II Region Discovery Survey (HRDS) measures the sizes of 441 H II regions in the Milky Way by taking the mean of the FWHM of Gaussians fit to the R.A. and decl. components of continuum observations (Anderson et al. 2011). In the extensive CALIFA survey of over 26,000 extragalactic H II regions, a custom procedure called HIEXPLORER (Sánchez et al. 2012b; and the Python version PYHIEXPLORER; Espinosa-Ponce et al. 2020) is used to identify H II regions. This procedure is similar in methodology to astrodenstro except that the maximum expected extent of H II regions is provided as an input constraint. The sizes of identified regions then tend toward a relatively uniform distribution (Sánchez et al. 2012b), and the authors note that extracting reliable sizes was not a main goal of their methodology partly due to the resolution of their observations.

Studies of local GMCs typically use the second moments of the cloud structure to determine its properties (Heyer & Dame 2015). Often the geometric mean of the second moments of the cloud structure (in the direction of greatest elongation and perpendicular to that) is used to describe the rms extent of a cloud, $\sigma_r$. An empirical factor is then used to determine the radius of a spherical cloud, $R = \eta \sigma_r$. This factor was first determined empirically in Solomon et al. (1987) to be $\eta = 1.91$ for converting their rectangular regions to spherical clouds and is used throughout the literature to convert the second moments of a variety of structures to a spherical radius. Rosolowsky & Leroy (2006) go through the derivation of this factor of $\eta$ for a spherical cloud with a density profile of $\rho \propto r^{-1}$ and determine a theoretical value of $\sqrt{\eta} = 2.45$. They suggest that deviation may be due partly to the use of CO data to trace the GMC density, which is shallower than the actual density profile due to saturation in dense regions and lack of detection in low-density regions. This would mean that the “true” value of $\eta$ would lie somewhere between the empirical value of 1.91 from Solomon et al. (1987) and the value of 2.45 determined from their toy model of a GMC. However, they recommend the continued use of the radius definition from Solomon et al. (1987) in order to remain consistent with this data set. Since our observations are of ionized rather than molecular gas, we do not use this same factor of $\eta$, and instead assume a Gaussian profile in our determination of $r_{1/2}$ from the second moments.

Zaragoza-Cardiel et al. (2017) combine CO and Hα observations in local LIRGs with regions identified using astrodenstro. They define the radius, $r$, using the second moments of the structures in both cases, with the factor of 1.91 from Solomon et al. (1987). They compare the ratio of this radius to that derived from the area of the full structure, $r_{eff}$, and find an average $\frac{r}{r_{eff}} = 0.86 \pm 0.14$. In another sample of local LIRGs with star-forming regions identified by astrodenstro, Larson et al. (2020) use $r_{eff}$ to define the size of regions. Larson et al. (2020) also perform a comparison of the astrodenstro and CLUMPFIND identification routines finding similar average radii and SFR, but a narrower range of fluxes for a given radius of star-forming region due to a lack of local background subtraction.

In studies of high-redshift star-forming clumps, differences in the method used to determine region sizes are also present, although perhaps less significant due to the decrease in resolution. Wisnioski et al. (2012) compare the size determined from isophotes of constant flux and from fitting a Gaussian to the radial surface profile of H II regions. They find $r_{eff}$ from the isophotal method to be systematically larger than $r_{1/2}$ determined via Gaussian fitting, but the luminosities to be consistent between the two methods. This comes from the emission being dominated by the higher intensity cores of the H II regions. They argue that $r_{1/2}$ from Gaussian fitting is a better-defined observational parameter as it is less likely to be contaminated by diffuse emission that could be significant at high redshift. Livermore et al. (2012) also compare clump sizes
determined by \( r_{\text{eff}} \) of CLUMPFIND isophotal structures and from fitting a two-dimensional elliptical Gaussian profile to emission peaks. They find that using CLUMPFIND for their sample gives 25% larger estimates of size than from the FWHM of the two-dimensional elliptical Gaussian, but include error bars encompassing both measures. They note a smaller deviation between their CLUMPFIND radii and the FWHM of fitted Gaussians than in Wisnioski et al. (2012) due in part to the use of multiple isophote levels in CLUMPFIND that does not need to be tuned in the same way as other single isophote methods.

Which of the many possible radius definitions is used has a significant impact on the typical size of star-forming regions and on the scaling relationships determined from those properties. To quantify just how much impact the choice of using the pseudo half-light radius (\( r_{1/2}^* \)) definition for the H II region radii has in this study, we perform MCMC fitting with different choices of radius definition and identification constraint for our sample. We fit the relationship between region size and luminosity for (i) the IC 10 H II regions alone, for (ii) the local samples only, and for (iii) the full sample of local- and high-redshift H II regions and clumps. These results are shown in Table 9.

Regardless of our chosen definition for the region size, the slope of the local and full sample is consistent within <5%. However, there is a larger difference in the slope of the IC 10 H II region sample alone. Using the most relaxed resolution constraint in astrodendro and \( r_{1/2}^* \) produces a slope for which the nominal value deviates by 18% from either a stricter resolution constraint (bottom row) or the definitions of \( r_{\text{eff}} \) and \( r_{\text{maj}} \) for the region size. Fitting only the IC 10 H II regions, however, leads to significantly larger uncertainties, so the nominal slopes for each radius constraint are still consistent within the 1σ uncertainties.

**Table 9**

| Radius Definition | IC 10 | Local | All Data |
|-------------------|-------|-------|----------|
| \( r_{1/2}^* \)   | 3.601 ± 0.062 | 3.049 ± 0.051 | 3.002 ± 0.023 |
| \( r_{1/2}^* \)   | 3.972 ± 0.043 | 3.147 ± 0.032 | 3.067 ± 0.021 |
| \( r_{\text{eff}} \) | 2.979 ± 0.034 | 3.045 ± 0.023 | 2.987 ± 0.020 |
| \( r_{\text{maj}} \) | 3.176 ± 0.031 | 2.999 ± 0.026 | 2.951 ± 0.025 |

Note. Results of model slope determined from MCMC fitting of the size–luminosity relationship for IC 10 H II regions and the local- and high-redshift comparison sample based on different ways of defining and constraining the radius of IC 10 H II regions. Column 1: constraint used in astrodendro to define an independent structure. The top section uses the more relaxed constraint that the diameter of the region must be larger than the FWHM determined from standard star observations (this always uses the definition of \( r_{1/2}^* \) to match the Gaussian fit to the stars PSF). In the bottom row, we require this diameter to be twice the standard star FWHM. Column 2: radius definition used to determine H II region size; \( r_{1/2}^* \), \( r_{1/2}^* \), and \( r_{\text{eff}} \) used as described in Section 3.1.2, and \( r_{\text{maj}} \) is determined by converting the second moment in the direction of greatest elongation to the HWHM of a Gaussian. Column 3: additional filtering applied to exclude regions from MCMC fits beyond the manual filtering of bad regions as described in Section 3.1. Column 4: number of H II regions found in IC 10 based on these constraints and filtering. Column 5: average radius of IC 10 H II regions. Columns 6–8: slope and uncertainty determined from MCMC fitting of the size–luminosity relationship for IC 10 regions only (7), local regions only (8), and all local- and high-redshift data (9).

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**ORCID iDs**

Maren Cosens  https://orcid.org/0000-0002-2248-6107

Shelley A. Wright  https://orcid.org/0000-0003-1034-8054

Lee Armus  https://orcid.org/0000-0003-3498-2973

Karim Sandstrom  https://orcid.org/0000-0002-4378-8534

Tuan Do  https://orcid.org/0000-0001-9554-6062

Kirsten Larson  https://orcid.org/0000-0003-3917-6460

Sanchit Sabhlok  https://orcid.org/0000-0002-8780-8226

Andrey Vayner  https://orcid.org/0000-0002-0710-3729

James Wiley  https://orcid.org/0000-0003-2687-9618

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