THE SCHMIDT–KENNICUTT LAW OF MATCHED-AGE STAR-FORMING REGIONS: PACS OBSERVATIONS OF THE EARLY-PHASE INTERACTING GALAXY TAFFY I

S. Komugi1,6, K. Tateuchi2,7, K. Motohara2,7, T. Takagi1, D. Iono4, H. Kaneko4,8,9, J. Ueda4,7,10, T. R. Saitoh5, N. Kato2, M. Konishi3, S. Koshida1, T. Morokuma2, H. Takahashi2, T. Tanabe2, and Y. Yoshii2

1 Joint ALMA Observatory, Alonso de Cordova 3107, Vitacura, Santiago 763-0355, Chile; skomugi@alma.cl
2 Institute of Astronomy, The University of Tokyo, Ojima 277-8588, Japan
3 Institute of Space and Astronautical Science, JAXA, 3-31-1 Yoshinodai, Sagamihara, Kanagawa 229-8510, Japan
4 Nobeyama Radio Observatory, National Astronomical Observatory, 462-2 Nobeyama, Minamimaki, Minamisaku, Nagano 384-1305, Japan
5 Interactive Research Center of Science, Tokyo Institute of Technology, 2-12-1 Ookayama, Meguro 152-0033, Japan

Received 2012 April 26; accepted 2012 August 1; published 2012 September 12

ABSTRACT

In order to test a recent hypothesis that the dispersion in the Schmidt–Kennicutt law arises from variations in the evolutionary stage of star-forming molecular clouds, we compared molecular gas and recent star formation in an early-phase merger galaxy pair, Taffy I (UGC 12915/UGC 12914, VV 254) which went through a direct collision 20 Myr ago and whose star-forming regions are expected to have similar ages. Narrowband Paα image is obtained using the ANIR near-infrared camera on the mini-TAO 1 m telescope. The image enables us to derive accurate star formation rates within the galaxy directly. The total star formation rate, \(2.2 \times 10^5 \, \text{M}_\odot \, \text{yr}^{-1}\), was found to be much higher than previous estimates. Ages of individual star-forming blobs estimated from equivalent widths indicate that most star-forming regions are \(\sim 7\) Myr old, except for a giant \(\text{H} \alpha\) region at the bridge which is much younger. Comparison between star formation rates and molecular gas masses for the regions with the same age exhibits a surprisingly tight correlation, a slope of unity, and star formation efficiencies comparable to those of starburst galaxies. These results suggest that Taffy I has just evolved into a starburst system after the collision, and the star-forming sites are at a similar stage in their evolution from natal molecular clouds except for the bridge region. The tight Schmidt–Kennicutt law supports the scenario that dispersion in the star formation law is in large part due to differences in evolutionary stage of star-forming regions.

Key words: galaxies: interactions – galaxies: ISM – galaxies: starburst – \text{H} \alpha\) regions – ISM: molecules

1. INTRODUCTION

Understanding the nature and physics that underlie the relation between star formation rate (SFR) and gas density is crucial for understanding galaxy evolution and star formation history of the universe. The most thoroughly investigated expression of this relation is the Schmidt–Kennicutt (SK) law (Kennicutt 1998), the empirical power-law relation between surface densities of SFR (\(\Sigma_{\text{SFR}}\)) and molecular gas (\(\Sigma_{\text{H}_2}\)), written as

\[\Sigma_{\text{SFR}} \propto \Sigma_{\text{H}_2}^{\alpha}\] (1)

The power-law index \(N\) is typically found to be \(N > 1\) for the commonly used molecular gas tracers \(^{12}\text{CO}(J = 1\rightarrow0)\) (Heyer et al. 2004; Komugi et al. 2005) and \(^{12}\text{CO}(J = 2\rightarrow1)\) (Schuster et al. 2007), but \(N \sim 1.0\) when dense gas tracers such as high CO transitions and HCN are used to trace \(\Sigma_{\text{H}_2}\) (Gao & Solomon 2004; Komugi et al. 2007; Bigiel et al. 2008; Muraoka et al. 2009; Iono et al. 2009). This is typically interpreted as the dense gas tracing individual units of star formation (Wu et al. 2005), which forms stars at a constant efficiency.

A less emphasized aspect of the SK law is its dispersion around the relation. Much of the dispersion can be attributed to uncertainties in calibrating \(\Sigma_{\text{SFR}}\) and \(\Sigma_{\text{H}_2}\), as frequently used massive star formation tracers such as \(\text{H}_2\) are strongly affected by dust extinction (Komugi et al. 2007), and molecular gas mass depends on the assumed CO-to-\(\text{H}_2\) conversion factor, \(X_{\text{CO}}\), which can vary significantly with environment (e.g., Arimoto et al. 1996; Israel 1997; Komugi et al. 2011). SK laws studied over a scale of several kiloparsecs (Kennicutt 1998; Komugi et al. 2005; Schuster et al. 2007; Onodera et al. 2010) typically scatter at least factor of \(\sim 2\). Recent studies (Kennicutt et al. 2007; Schruba et al. 2010; Onodera et al. 2010; Liu et al. 2011; Feldmann et al. 2012) have found that the dispersion in the SK law increases as smaller regions are sampled within the galaxy, which are unlikely to be explained by observational uncertainties. The significant dispersion is attributed to differences in the evolutionary stage of the molecular clouds (Onodera et al. 2010), which may be a large-scale manifestation of molecular cloud types proposed by Kawamura et al. (2009).

An interesting test of this hypothesis is to see whether the dispersion of the SK law decreases significantly when star-forming molecular clouds of comparable age are sampled. An interacting galaxy system is an ideal target for this purpose. Star formation is expected to be triggered by galaxy collision (Barnes & Hernquist 1996; Saitoh et al. 2009), and indeed interacting galaxies such as the Antennae (Whitmore et al. 1999; Wilson et al. 2000; Ueda et al. 2012) and IIIZw 096 (Inami et al. 2010) are known to host exceptionally young stellar clusters in the overlapping region and tidal tails. If the interaction occurs over a timescale that is less than a typical timescale of star formation or molecular cloud evolution, and recent enough so that there has been time for only one generation of star formation, then the galactic collision-induced star formation in various regions...
of the system are expected to be at a comparable evolutionary stage. The interacting galaxy pair Taffy I, is a rare laboratory which meets these requirements.

1.1. Taffy I

Taffy I (see Figure 1) is an interacting system consisting of two galaxies (UGC12914/15) and the “bridge,” an extended shock-induced synchrotron component connecting the two galaxies (Condon et al. 1993, hereafter C93; Peterson et al. 2012). The distance is estimated to be 61 Mpc, from the systemic H I velocity of 4600 km s⁻¹ (C93) and Hubble constant of 75 km s⁻¹ Mpc⁻¹. The steepening of spectral index at the bridge and the simulated trajectory of the galaxies indicate a face-on collision which occurred only 20 Myr ago (C93). The galaxies are separating at a velocity of ≈450 km s⁻¹ for the assumed Hubble constant (C93), and the relative inclination of the disks is 12° (Giovanelli et al. 1986). For a star-forming disk of 7 kpc diameter (the separation between star-forming regions E and G in UGC12915; see following sections and Figure 1), the duration of the disk-disk collision is estimated to be ≈3 Myr. This is much less than the typical timescale of star formation in galactic disks (several × 10 Myr; Egusa et al. 2004, 2009) or the timescale of giant molecular clouds to evolve (6–13 Myr; Kawamura et al. 2009). Thus, the collision was instantaneous in terms of the star formation history of this system, and recent enough so that the triggered star formation would not have evolved for more than a generation.

Star formation is evident from H α and mid infrared observations, in both galactic disks and notably in the bridge region, where a giant H II region has been found (Bushouse 1987). The SFR of this system has not been well measured, however, because commonly used tracers fail to trace massive star formation reliable in this galaxy.

H α observation (Bushouse 1987) indicates a total SFR of ≈1.4 M⊙ yr⁻¹ (see Section 3.2). However, the center of UGC 12915 was virtually undetected in H α, indicating severe dust extinction. Gao et al. (2003) used the 20 cm continuum to derive the SFR, but cautioned that the 20 cm is contaminated largely in the bridge by the shock-induced synchrotron emission (C93) which is unrelated to the massive star formation. Seven micron polycyclic aromatic hydrocarbon (PAH) features have been observed by Jarrett et al. (1999), which returned a low global SFR of ≈6 M⊙ yr⁻¹ if we assume a conversion factor to SFR by Roussel et al. (2001), but using a common conversion factor of mid-infrared PAH emission to SFRs is debatable in Taffy I, as the small dust particles traced at these wavelengths could have been destroyed by the strong shock induced by the large-scale galactic collision (Braine et al. 2003). The total infrared luminosity of L(IR) = 7 × 10¹⁰ L⊙ corresponds to an SFR of 12.1 M⊙ yr⁻¹ using the conversion factor by Kennicutt (1998). This estimate is larger compared to those using other tracers, but the conversion factor assumes continuous and constant star formation over 10–100 Myr, which is questionable in these colliding galaxies.

Obtaining a more reliable estimation of the SFR within Taffy I and its age requires an unbiased measure of massive star formation. The Paα emission line (λ = 1.8751 μm) is suited for this goal, as the magnitude of its dust extinction is only one-sixth of that of H α, and can trace massive star formation more directly than infrared dust emission. Therefore, we have carried out a narrowband imaging observation of the redshifted Paα emission line.

2. OBSERVATION AND DATA REDUCTION

Narrowband images by the N191 filter (λ = 1.91 μm, λ/Δλ = 58) covering the redshifted Paα emission line and broadband images in the H and Ks bands were obtained on 2010 October 9, 16, and 17, with Atacama Near Infrared camera (ANIR; Motohara et al. 2008) on the University of Tokyo Atacama 1.0 m telescope (Minezaki et al. 2010) installed at the summit of Co. Chajnantor (5640 m altitude) in northern Chile, which is a part of the University of Tokyo Atacama Observatory Project (PI: Yuzuru Yoshii; Yoshii et al. 2010). The extremely low precipitable water vapor (PWV ≈ 0.5 mm) of the site enables observations of the Paα emission line from the ground (Motohara et al. 2010).

Exposure times are 12420 s, 2160 s, and 2160 s for N191, H, and Ks, respectively. Standard reduction procedures of flat
fielding, self–sky creation and subtraction, and shift–and–add are carried out to obtain a final image for each band. Flux zero points are calculated using the magnitudes of Two Micron All Sky Survey stars in the field of view. The typical seeing is 3.5′′. The 1.91 μm continuum image is produced by the final images of the H and Ks bands, and an emission–line image is created by subtracting the 1.91 μm continuum image from the N191 image.

There are many atmospheric absorption features within the wavelength range of the N191 filter, which also vary temporally due to change of PWV. Therefore, we have used a newly developed method to restore Paα line flux from an emission line image by estimating atmospheric absorption at the wavelength of the line, using model atmosphere by ATRAN software (Lord 1992). This method is confirmed to reproduce the real flux within an accuracy of 10%, by comparing the Paα narrowband images taken with HST/NICMOS (Tatamichi et al. 2012). The actual factor introduced by the ATRAN correction to our Paα data was 1.12, corresponding to PWV of 665.2 μm.

3. RESULTS

3.1. Paα Morphology

The bottom panel of Figure 1 shows the continuum-subtracted Paα image of Taffy I. Most star formation in this system as traced by Paα is found to exist in discrete “blobs” which we denote as regions A through H. The blobs are located in the centers of each galaxies (regions B and F), and on their spiral arms (regions A, C, E, and G). A notable blob is seen in the northern tail of UGC 12915 (region H), which is also bright in Hα (Bushouse 1987). The giant Hα region in the bridge (region D) is almost as bright as those at the galaxy centers.

3.2. Star Formation Rate

Bushouse (1987) observed Taffy I in Hα, giving luminosities $L(Hα) = 1.17 \times 10^{41}$ and $L(\text{H} \beta) = 6.31 \times 10^{40}$ erg s$^{-1}$, corresponding to SFRs of 0.93 and 0.50 $M_\odot$ yr$^{-1}$ using the prescription of Kennicutt (1998) for UGC 12914 and UGC 12915, respectively.

We compare the observed Paα and Hα fluxes in each of the regions, assuming intrinsic line ratio of Paα/Hα = 0.12 ($T = 10^4$ K and case B recombination; Osterbrock 1989) and derive average dust extinction $A_\alpha$ and extinction-corrected Paα flux (Table 1) using the Rieke & Lebofsky (1985) extinction law. The extinction-corrected Paα luminosity $L(Pa\alpha)$ and the assumed line ratios are used to obtain the intrinsic Hα luminosity, and then to SFR using the prescription by Kennicutt (1998). Bushouse (1987) assign an error of ~20% to the Hα photometric flux. Combined with the 10% uncertainty in the Paα and error propagation in the calculations, the final error in the extinction-corrected Paα flux is estimated to be ~25%. The flux for each of the blobs is measured using a circular aperture of 12′′ diameter, corresponding to a projected scale of 3.7 kpc. Subtraction of diffuse emission (if any) is done using an annulus with a width of 5′′ around each aperture.

Derived values for each of the star-forming blobs are listed in Table 1. The total SFR of UGC 12914 and UGC 12915 (sum of constituent blobs) are 7.3 and 14.9 $M_\odot$ yr$^{-1}$, totaling 22.2 $M_\odot$ yr$^{-1}$, an order of magnitude higher than those derived from Hα (Bushouse 1987), or a factor four higher than that based on the 7 μm PAH emission (Jarrett et al. 1999; Roussel et al. 2001). It is also nearly two times higher than the global SFR derived from the total IR luminosity. Since the Paα traces massive star formation more directly than the PAH or IR luminosity, it is possible that the SFR derived from these secondary tracers underestimate the true SFR because of dust destruction (Braine et al. 2003), or due to the assumption of continuous star formation over 10–100 Myr in the case of the total IR luminosity.

4. DISCUSSION

4.1. Age

Equivalent widths of the Paα line are derived by dividing the Paα image with the 1.91 μm continuum. Approximate ages of the blobs are estimated from the equivalent widths using Figure 5 of Díaz-Santos et al. (2008) which is based on Starburst99 (Leitherer et al. 1999) with an instantaneous burst, and shown in

Table 1

Properties of Paα Blobs

| Name | Region | M(H2) | M(H2)_{corr} | A_v | L(Paα) | EW(Paα) | SFR | t_\text{gas} | Age |
|------|--------|-------|--------------|------|---------|---------|-----|----------|-----|
| A U12914 S | 5.65 | 9.07 | 6.44 | 4.86 (1.72) | 1.86 | 3.30 (1.17) | 2.8 | 6.5 |
| B U12914 C | 3.10 | 4.97 | 5.56 | 3.14 (1.28) | 0.95 | 2.13 (0.87) | 2.3 | >7.9 |
| C U12914 N | 2.99 | 4.80 | 5.49 | 2.79 (1.15) | 1.66 | 1.89 (0.78) | 2.5 | 6.8 |
| D bridge | 2.25 | 1.20 | 6.20 | 2.39 (0.88) | 3.85 | 1.63 (0.60) | 0.7 | <3.5 |
| E U12915 S | 4.85 | 6.76 | 6.26 | 5.46 (1.99) | 1.54 | 3.70 (1.35) | 1.8 | 6.9 |
| F U12915 C | 6.43 | 8.96 | 7.22 | 0.74 (0.23) | 1.35 | 5.00 (1.56) | 1.8 | 7.2 |
| G U12915 N | 4.46 | 6.21 | 7.21 | 0.58 (0.18) | 1.57 | 3.87 (1.21) | 1.6 | 6.9 |
| H U12915 tail | 0.97 | 1.35 | 5.54 | 1.08 (0.44) | 1.82 | 0.73 (0.30) | 1.9 | 6.6 |

Notes.

Columns 1 and 2: Names of Paα blobs. Suffixes are N for north, S for south, and C for center.

Column 3: Molecular mass in $10^8 M_\odot$.

Column 4: Extinction in the continuum range of the line, using model atmosphere by ATRAN software (Lord 1992). This method is confirmed to reproduce the real flux within an accuracy of 10%, by comparing the Paα narrowband images taken with HST/NICMOS (Tatamichi et al. 2012). The actual factor introduced by the ATRAN correction to our Paα data was 1.12, corresponding to PWV of 665.2 μm.

Column 10: Age of the region, estimated from Column 7.

Table 1: Molecular mass in $10^8 M_\odot$.
The signal-to-noise ratio (S/N) of the Paα blobs within the measured aperture ranged from S/N ~ 7 to over 20, except for Region H in the faint tail of UGC12915, for which the S/N was 3.3.

The ages of all blobs except for region B (UGC 12914 center) and region D (the bridge) are ~7 Myr. Region D is significantly younger, less than 3.5 Myr. Region B is somewhat older, which is likely a contribution from an older population of stars as this is the center of the galaxy. In any case, the estimated ages of the star-forming blobs are less than 20 Myr, the estimated time since the collision of the two galaxies. The ages are surprisingly uniform considering the time since collision, but this may be explained by the Paα observation sampling the brightest regions in the system which are forming stars most actively at this point.

4.2. Star Formation Efficiency and Schmidt–Kennicutt Law

The total molecular gas mass of this system is estimated to be $M(H_2) = 1.0 \times 10^{10} M_\odot$ (Braine et al. 2003; Kaneko et al. submitted) using a CO-to-H$_2$ conversion factor of $5.6 \times 10^{19} \text{cm}^{-2}[(k \text{km s}^{-1})^{-1}]$ (Zhu et al. 2007). From the global SFR estimate of $22.2 M_\odot$ yr$^{-1}$, the average star formation efficiency (SFE = SFR/$M(H_2)$) in Taffy I is $2.2 \times 10^{-9}$ yr$^{-1}$, corresponding to a gas consumption timescale $\tau_{\text{gas}}$ of $4.5 \times 10^8$ yr. This gas consumption timescale is consistent with typical starburst galaxies (Kennicutt 1998), and qualifies Taffy I as a starburst galaxy in contrast to indications from previous studies (Gao et al. 2003).

In order to derive the molecular gas mass and SFE of individual blobs, we use interferometric observations of the $^{12}$CO($J = 1\rightarrow 0$) line (Iono et al. 2005). The angular resolution of the CO data is $2.7\arcsec \times 5.1\arcsec$, sufficient to match the aperture ($12\arcsec$) used to determine the SFRs and the equivalent widths of the Paα emission. For the conversion factor, we use both the average $X_{\text{CO}}$ and the values derived individually for UGC12914, UGC12915 and the bridge by Zhu et al. (2007) using a one-zone Large Velocity Gradient analysis (Goldreich & Kwan 1974). The derived gas masses are shown in Table 1 for both cases. The SFEs of the blobs are surprisingly uniform, with SFE nearly constant SFE and varying $X_{\text{CO}}$, respectively. The short-dashed lines show constant gas consumption timescales of $10^8$ and $10^9$ yr.

4.3. Schmidt–Kennicutt Law and Dispersion

The dispersion $\sigma$ of the correlation from the best fit is 0.058 dex (14%) in case of using a constant conversion factor, or 0.096 dex (25%) when using different conversion factors and excluding region D. The $\sigma$ are comparable to or smaller than uncertainties in the SFR (25%), so uncertainties in the measurement alone can account for the dispersion for all regions with comparable ages, and only the exceptionally young region D is offset significantly from this correlation.

The dispersion can be compared to those in normal galaxies which contain star-forming regions at a variety of evolutionary stages. Although we use an aperture with a projected scale of 3.7 kpc, this is limited by the CO resolution. Inspection of the high-resolution Paα image reveals that even with this large aperture size, only one bright star-forming complex is enclosed in each of the apertures.

4.4. Star Formation History and Evolution of Taffy I

A stellar mass of a galaxy reflects its integrated star formation history, and therefore the ratio of current SFR to total stellar mass (the specific star formation rate, SSFR) indicates the intensity of current star formation relative to its average in the past.

The $K$-band magnitudes of UGC12914 (9.32 mag) and UGC12915 (9.83 mag; Jarrett et al. 1999) can be used to estimate their rotation velocities and hence their stellar mass based on the
Tully–Fischer relation (Bell & de Jong 2001), which give stellar mass estimates of $M_\star = 7 \times 10^{10} M_\odot$ and $M_\star = 5 \times 10^{10} M_\odot$ for UGC12914 and UGC12915, respectively. Using the SFR of 22.2 $M_\odot$ yr$^{-1}$, the sSFR of Taffy I is 1.9 $\times 10^{-10}$ yr$^{-1}$. This is five times larger than the average of local (0 $\leq z \leq 0.2$) galaxies with similar stellar mass ($\sim 4 \times 10^{-11}$ yr$^{-1}$) given by Oliver et al. (2010), indicating that Taffy I is now forming stars much more actively than its average past. The ages of the blobs estimated in the previous section also indicate that the star-forming regions studied here are experiencing their first burst of star formation. Apparently, Taffy I has just evolved into a starburst system as a result of the collision which triggered massive star formation.

A scenario of star formation in Taffy I should explain the matched ages of the all regions except region D, and also the apparent delay of star formation in region D.

Braine et al. (2003) and Zhu et al. (2007) suggest that the molecular gas in the bridge was ionized in the collision but cooled promptly, recombined and returned to the molecular state in several to 10 Myr (Bergin et al. 2004), delaying star formation by that time. This scenario requires the cooling time of the gas which created region D to be longer than the timescale of collision ($\sim$ 2 Myr or less: see Section 1.1). The cooling time of molecular gas at 10$^{-2}$–10$^{-3}$ cm$^{-3}$ and 10$^4$ K is $10^3$–$10^5$ yr, so the colliding gas may not have had enough time to be heated to delay molecular gas formation compared to other regions. Another possible scenario is that the molecular gas in region D was simply stretched as a result of tidal force, delaying aggregation of gas. Assuming that UGC12915 is the dominant source of tidal force and has $M_\star = 5 \times 10^{10} M_\odot$, and using molecular mass of $1.2 \times 10^5 M_\odot$ and diameter of 1 kpc for Region D, the Roche limit is reached at 5 kpc. The projected distance of region D to UGC12915 is $\sim$ 4 kpc, so the tidal force may be strongly affecting region D. It is plausible that only recently the gas has been able to collapse locally within region D.

Apart from region D, the blobs can be regarded to be in a similar stage in their evolution from molecular gas to stars. The SK law is consistent in this respect, as all the blobs except region D follow an exceptionally tight linear law, which is predicted if our working assumption that variations in the evolutionary stage of molecular clouds are responsible for the dispersion is correct. Since the observed slope of $N = 1.0$ is typically observed with dense gas tracers, we speculate that the blobs in the same evolutionary stage have the same density gas fraction, giving rise to a linear slope even when observed with $^{12}$CO($J = 1–0$) that traces the total molecular mass. This can be tested by high-resolution observations of dense molecular gas tracers, which should show that the dense gas fraction in these blobs are similar.

5. SUMMARY

This paper presents ground-based narrowband imaging data of Pa$\alpha$ emission in Taffy I, an interacting galaxy system which experienced a direct collision only 20 Myr ago. The SFR of the system is larger than previous determinations using H$\alpha$, PAH emission, or the far-infrared continuum. The newly estimated SFR qualifies Taffy I as a starburst system. Ages of the star-forming blobs are estimated from equivalent widths of the Pa$\alpha$ emission, showing that virtually all the detected star formation occurred after the collision, first in the centers of the galaxies and at the disks, then several Myr later at the bridge region. This delay of star formation in the bridge region may be explained either by the time it took for molecular clouds to cool after it ionized in the collision, or by self-gravitational collapse hindered by tidal force of the parental galaxies.

Comparison with interferometric $^{12}$CO($J = 1–0$) data shows that the star-forming blobs with the same age follow an exceptionally tight power law with no significant dispersion, whereas the young star-forming region in the bridge is offset from this correlation. The slope of unity is unusual for the SK law using $^{12}$CO($J = 1–0$), but typical for cases when dense gas tracers are used to trace molecular gas. These regions all show SFRs which are comparable to infrared luminous starbursts, and sSFRs are much higher than local galaxies with similar stellar mass. We argue that Taffy I has just evolved into a starburst system, and the star-forming blobs are at the same evolutionary stage with a constant fraction of dense gas. Our observations support a hypothesis where the dispersion in the SK law is largely due to variations in the evolutionary stage of the molecular clouds, and imply the possibility of defining different SK laws for different populations in a galaxy.

The authors acknowledge H. Bushouse for kindly providing the H$\alpha$ image, and S. Onodera for kindly providing the M33 data set for deriving the dispersion in the SK law. J.U. was supported by the Sasakawa Scientific Research Grant from The Japan Science Society. Operation of ANIR on the miniTAO 1 m telescope is supported by the Ministry of Education, Culture, Sports, Science and Technology of Japan, Grant-in-Aid for Scientific Research (20040003, 20041003, 21018003, 21018005, 21684006, and 22253002) from the JSPS, Research Grant for Universities, and Optical & Near-Infrared Astronomy Inter-University Cooperation Program. Part of this work has been supported by National Astronomical Observatory of Japan (NAOJ) Research Grant for Universities. This work is supported by HPCI Strategic Program Field 5 “The Origin of Matter and the Universe.”

Facilities: CMA, miniTAO 1.0m, KPNO:2.1m

REFERENCES

Arimoto, N., Sofue, Y., & Tsujimoto, T. 1996, PASJ, 48, 275
Barnes, J. E., & Hernquist, L. 1996, ApJ, 471, 115
Bell, E. F., & de Jong, R. S. 2001, ApJ, 550, 212
Bergin, E. A., Hartmann, L. W., Raymond, J. C., & Ballesteros-Paredes, J.
2004, ApJ, 612, 921
Bigiel, F., Leroy, A., Walter, F. et al. 2008, ApJ, 136, 2846
Braine, J., Davoust, E., Zhu, M., et al., 2003, A&A, 408, L13
Bushouse, H. A. 1987, ApJ, 320, 49
Condon, J. J., Helou, G., Sanders, D. B., & Soifer, B. T. 1993, AJ, 105, 1730
Díaz-Santos, T., Alonso-Herrero, A., Colina, L., et al. 2008, ApJ, 685, 211
Egusa, F., Kohno, K., Sofue, Y., Nakaniishi, H., & Komugi, S. 2009, ApJ, 697, 1780
Egusa, F., Sofue, Y., & Nakaniishi, H. 2004, PASJ, 56, L45
Feldmann, R., Gnedin, N. Y., & Kravtsov, A. V. 2012, ApJ, 747, 124
Gao, Y., & Solomon, P. M. 2004, ApJ, 606, 271
Gao, Y., Zhu, M., & Seager, R. E. 2003, ApJ, 126, 2171
Giovanelli, R., Myers, S. T., Roth, J., & Haynes, M. P. 1986, AJ, 92, 250
Goldreich, P., & Kwan, J. 1974, ApJ, 189, 441
Heyer, M. H., Corbelli, E., Schneider, S. E., & Young, J. S. 2004, ApJ, 602, 723
Inami, H., Armus, L., Surace, J. A., et al. 2010, AJ, 140, 63
Iono, D., Wilson, C. D., Yun, M. S., et al., 2009, ApJ, 695, 1537
Iono, D., Yun, M. S., & Ho, P. T. P. 2005, ApJS, 158, 1
Israel, F. P. 1997, A&A, 328, 471
Jarrett, T. H., Helou, G., Van Buren, D., Valiavc, E., & Condon, J. J. 1999, AJ, 118, 2132
Kawamura, A., Mizuno, Y., Minamidani, T., et al. 2009, ApJS, 184, 1
Kennicutt, R. C., Jr. 1998, ApJ, 498, 541
Kennicutt, R. C., Jr., Calzetti, D., Walter, F., et al. 2007, ApJ, 671, 333
Komugi, S., Kohno, K., Tosaki, T., et al. 2007, PASJ, 59, 55
Komugi, S., Sofue, Y., Nakaniishi, H., Onodera, S., & Egusa, F. 2005, PASJ, 57, 733
Komugi, S., Yasui, K., Kobayashi, N., et al. 2011, PASJ, 63, L1
Leitherer, C., Schaerer, D., Goldader, J. D., et al. 1999, ApJS, 123, 3
Liu, G., Koda, J., Calzetti, D., Fukuhara, M., & Momose, R. 2011, 
Lord, S. D. 1992. NASA Technical Memorandum, 103957
Minezaki, T., Kato, D., Sako, S., et al. 2010, Proc. SPIE, 7733, 773356
Motohara, K., Konishi, M., Yoshikawa, K., et al. 2010, Proc. SPIE, 7735, 77353K
Motohara, K., Mitani, N., Sako, S., et al. 2008, Proc. SPIE, 7014, 70142
Muraoka, K., Kohno, K., Tosaki, T., et al. 2009, PASJ, 61, 163
Oliver, S., Frost, M., Farrah, D., et al. 2010, MNRAS, 405, 2279
Onodera, S., Kuno, N., Tosaki, T., et al. 2010, ApJ, 722, L127
Osterbrock, D. E. 1989, in Astrophysics of Gaseous Nebulae and Active Galactic Nuclei (Research supported by the University of California, John Simon Guggenheim Memorial Foundation, University of Minnesota, et al.; Mill Valley, CA: University Science Books), 422
Peterson, B. W., Appleton, P. N., Helou, G., et al. 2012, ApJ, 751, 11
Rieke, G. H., & Lebofsky, M. J. 1985, ApJ, 288, 618
Roussel, H., Sauvage, M., Vigroux, L., & Bosma, A. 2001, A&A, 372, 427
Saitoh, T. R., Daisaka, H., Kokubo, E., et al. 2009, PASJ, 61, 481
Schuster, K. F., Kramer, C., Hirschfeld, M., Garcia-Burillo, S., & Mookerjea, B. 2007, A&A, 461, 143
Tateuchi, K., et al. 2012, Proc. SPIE, in press
Ueda, J., Iono, D., Petitpas, G., et al. 2012, ApJ, 745, 65
Whitmore, B. C., Zhang, Q., Leitherer, C., et al. 1999, AJ, 118, 1551
Wilson, C. D., Scoville, N., Madden, S. C., & Charmandaris, V. 2000, ApJ, 542, 120
Wu, J., Evans, N. J., II, Gao, Y., et al. 2005, ApJ, 635, L173
Yoshii, Y., Aoki, T., Doi, M., et al. 2010, Proc. SPIE, 7733, 773308
Zhu, M., Gao, Y., Seaquist, E. R., & Dunne, L. 2007, AJ, 134, 118