M82, STARBURSTS, STAR CLUSTERS, AND THE FORMATION OF GLOBULAR CLUSTERS

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ABSTRACT

We observed the nearby starburst galaxy M82 in CO in the higher frequency (2–1) transition to achieve an angular resolution below 1° or 17 pc at the target. We resolved the molecular gas into a large number of compact clouds, with masses ranging from ~2 × 10³ to 2 × 10⁶ M☉. The mass spectrum scales as N(M) ∝ M⁻¹.5 ± 0.1, similar to the mass spectra of young massive star clusters, suggesting that individual molecular clouds are transformed in the starburst into individual star clusters. The larger clouds are surrounded by supernovae and H ii regions, suggesting that star formation proceeds from the outside of the clouds and progresses inward, consistent with triggering by a sudden increase in external pressure. The clouds with internal star formation have velocity gradients and inverse P Cygni spectral line profiles indicating inward motions of 35 km s⁻¹, consistent with shock-driven compression. Diffuse free-free radio emission and X-ray emission around the clouds provide evidence for superheated ionized gas sufficient to drive the compression. Clouds with spectral lines indicating expansion show little internal star formation, suggesting that the dynamics precedes and is responsible for the star formation rather than the inverse. M82 is known to be in interaction with the neighboring galaxy M81. The overall picture is consistent with the formation of massive star clusters from individual giant molecular clouds crushed by a sudden galactic-scale increase in external pressure generated by the changing dynamics that result from a near-collision with a neighboring galaxy. Present-day globular clusters may have formed in a similar fashion in primordial galaxies.

Subject headings: galaxies: individual (M82) — galaxies: ISM — galaxies: starburst — galaxies: star clusters — ISM: clouds

Online material: color figure

1. INTRODUCTION

Two of the many interesting phenomena discovered by the satellite observatories have been the starburst galaxies and the super star clusters, first identified as important classes by the Infrared Astronomical Satellite (IRAS) and the Hubble Space Telescope (HST) satellites (Soifer et al. 1987; Holtzman et al. 1992). The starburst galaxies are characterized by extremely rapid star formation in regions with gas densities up to 20 times higher than the typical densities of normal spiral galaxies (Sanders & Mirabel 1996). Most starbursts are found in interacting galaxies, and the dynamics of the interaction may be responsible for the high concentration of gas and dust (Sanders & Mirabel 1996; Kuma et al. 1993) that both provides the raw material for star formation and also obscures and downconverts most of the light of the starburst into the infrared.

In areas of lower extinction between the dust lanes of the starburst regions, suggesting that the dynamics precedes and is responsible for the star formation rather than the inverse. M82 is known to be in interaction with the neighboring galaxy M81. The overall picture is consistent with the formation of massive star clusters from individual giant molecular clouds crushed by a sudden galactic-scale increase in external pressure generated by the changing dynamics that result from a near-collision with a neighboring galaxy. Present-day globular clusters may have formed in a similar fashion in primordial galaxies.

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result in a power-law spectrum rather than a peaked spectrum. These observations suggest the hypothesis that the ancient globular clusters formed with a scale-free power-law mass spectrum, the same as the SSCs, and the globular clusters acquired their present characteristic mass after billions of years of evolution have destroyed the low-mass end of the original power law (Aguilar et al. 1988; Chernoff & Weinberg 1990; Vesperini et al. 2003).

The mass spectrum of globular clusters at the upper end, where completeness is not a question, has a slope of $-1.7$ (Harris & Pudritz 1994), characteristic of molecular clouds in our Galaxy. The similarity of the cloud and cluster mass spectra suggests that it may be the cloud mass spectrum that determines the masses of the clusters. For example, SSCs might form from the rapid transformation of entire individual molecular clouds into stars facilitated by the extreme environment of a starburst. This would be as expected from simple theoretical considerations that suggest that if a gravitationally bound molecular cloud with an equilibrium internal velocity dispersion evolves to a stellar cluster with a similar velocity dispersion, then most of the cloud mass must be converted to stars (Elmegreen 1983; Lada et al. 1984) if the cluster is to remain gravitationally bound after the loss of whatever gas was not transformed into stars.

In addition to the possible link between starbursts, SSCs, and globular clusters, many questions hinge on the determination of the mass spectrum of the SSCs and the molecular clouds in starbursts. Do SSCs form from the collapse of individual molecular clouds (Schweizer et al. 1996; Ashman & Zepf 2001), or do the SSCs form as cores in the high densities within supergiant molecular clouds (Harris & Pudritz 1994; Wilson et al. 2003)? Is this question properly posed? For example, if the mass spectrum of clouds is scale free, there may be no distinction between supergiant molecular clouds and a closely packed collection of more normal giant molecular clouds. Is star formation in starbursts triggered by galactic-scale shocks that result from the galaxy interactions associated with most starbursts? Is star formation sequential? Is the high star formation rate in starbursts simply scaled up by the high gas density, as indicated by the universality of the Schmidt law (Schmidt 1959; Kennicutt 1998)? Is there a universal mode of star formation in open and bound clusters in our Galaxy and in SSCs in starbursts such that star formation in SSCs is a scaled-up version of star formation in our own Galaxy (Elmegreen & Efremov 1997)? If so, does this suggest a universal stellar initial mass function for all star formation environments?

The number of fundamental questions affected by the mass spectrum of molecular clouds in starbursts motivates an observational determination. Molecular line observations indicate that the molecular clouds in starbursts are also distributed with a $-1.5$ power-law spectrum. However, the identification of individual clouds at the lower end of the cloud mass spectrum is limited by the angular resolution of the current generation of millimeter-wave interferometers. Therefore, the determination of the cloud mass spectrum, similar to the cluster mass spectrum, is also troubled by the completeness of the sample. New molecular line observations at higher angular resolution are required to obtain a more complete sample at the lower end of the cloud mass spectrum.

To improve on the existing molecular line observations requires a higher angular resolution. This is achievable with the same millimeter interferometers used in previous observations if the new observations are made at the highest operating frequencies. For example, the CO(2–1) transition at 231 GHz obtains an angular resolution (just under 1$''$ at the Owens Valley Radio Observatory) that is twice as good as that achieved by the same interferometer when observing the ground-state transitions of CO and other molecules around 100 GHz.

We identified the starburst galaxy M82 as a suitable candidate for an observational determination of the mass spectrum of the interstellar medium (ISM) in a starburst. First, this galaxy is sufficiently nearby that with arcsecond angular resolution we can resolve the ISM to a linear scale comparable to the SSC dimensions. M82 lies at the same distance as M81, 3.6 Mpc, which has been accurately determined on the basis of observations of Cepheids (Freedman et al. 1994). At this distance, 1$''$ corresponds to a linear size of 17 pc, only a factor of 2 larger than the typical diameters (6–10 pc) of the SSCs. It is important to reach the cluster scale for two reasons. First, the range of the mass spectrum of clouds that we observe should be comparable to that observed in clusters, particularly at the critical lower end. (The relationship between the mass and length scales is understood by considering that if an individual molecular cloud is transformed by fragmentation to stars at the high efficiencies required to produce a bound cluster, the length scales of the precursor molecular cloud and the resulting cluster will be comparable.) Second, observations at a linear scale of 50–100 pc do not have sufficient angular resolution to determine whether a molecular cloud of cluster mass has a density that is the same as a typical molecular cloud in our own Galaxy, or if the same mass is concentrated in a smaller cloud of cluster-scale dimensions with a density 100–1000 times higher, as would be expected from the high average surface density in the starburst environment.

Second, M82 has a history of extensive SSC production, with major episodes of past cluster formation and evidence for continued, ongoing cluster formation. HST observations have identified an earlier epoch of cluster formation in the region known as M82B (de Grijs et al. 2001; McCrady et al. 2003; Melo et al. 2005; O’Connell & Mangano 1978; O’Connell et al. 1995). Current cluster formation appears to be taking place in a nearby gas-rich region where lower angular resolution observations (>2$''$ 43 pc) indicate a large number of discrete clouds with a power-law mass spectrum (Brouillet & Schilke 1993; Shen & Lo 1995). M82 is sufficiently gas-rich that it has the potential that the present-day ISM might reflect, at least statistically, the initial conditions of the precursor clouds that might collapse to form SSCs.

While the observations were primarily motivated by the question of the mass spectrum of the molecular clouds, a comparison of the distribution and dynamics of the molecular clouds with the locations of star formation activity as indicated by other observations suggests several interesting hypotheses about starbursts and the formation of massive star clusters. The observations suggest that star formation begins in the outer regions of the clouds rather than their centers. This is different than star formation in our own Galaxy, where we find star formation associated primarily with the centers of molecular clouds, where, because of the self-gravity of the clouds, the gas density is highest. A comparison of star formation activity and the gas velocities in the clouds in M82, as revealed by the spectral information in our observations, shows that star formation occurs where the velocity fields indicate massive compression on the scale of the giant molecular clouds. Theoretical considerations then lead to a hypothesis for star formation in starbursts triggered by large-scale shocks driven into the molecular clouds by a sudden increase in the external pressure. This mode of star formation is fundamentally different from normal star formation in our own Galaxy, which takes place more slowly, presumably motivated by a gradual increase in the density and pressure.
of the ISM or the slow loss of the internal energy of molecular clouds.

2. OBSERVATIONS AND DATA ANALYSIS

The observations were made using the Millimeter Array at the Owens Valley Radio Observatory (OVRO). Approximately 64 hr of data were collected on a number of dates during the winter seasons of 1999 and 2000. Data from two phase centers, the left and right sides of the galaxy, located at \((\alpha, \delta)_{2000.0} = (9^h 55^m 53^s 19, 69^\circ 40' 51'' 9)\) and \((9^h 55^m 48^s 33, 69^\circ 40' 44'' 0)\), respectively, were combined to form an image of the central 1 kpc \(\times 0.5\) kpc of M82 made up of two overlapping beams of 25\(''\) diameter separated by 25\(''\). The correlator was tuned to 230.53799 GHz, the rest frequency of CO(2–1), with a spectral resolution of 4 MHz \((\sim 5\ \text{km s}^{-1})\) in 128 frequencies. The channels were Hanning smoothed in the data processing to achieve a final spectral resolution of 10.4 \(\text{km s}^{-1}\) per channel. Baselines ranged from 20 to 180 k\(\lambda\), covering the range of spatial scales from approximately 1\(''\) to 10\(''\) or 17 to 170 pc in linear scale at the distance of M82. Calibration, done in the MIR data reduction package developed at OVRO and the Submillimeter Array, used the Seyfert galaxies NGC 1275 (3C 84) and 0923+392 (4C 39.25) for amplitude and gain calibration and the quasar 3C 273 for bandpass calibration. Mapping was done with the National Radio Astronomy Observatory (NRAO) AIPS software. The FWHM of the synthesized beam was 1\(''\) \(\times\) 0\(''\)8, and the rms noise per channel was 0.01 Jy beam\(^{-1}\).

The integrated intensity of the CO(2–1) emission above a threshold of twice the rms noise or 2 \(\sigma = 0.02\) Jy beam\(^{-1}\) is shown in Figure 1. The map shows a number of large cloud complexes along the major axis of the galaxy, which is viewed nearly edge-on. The smallest clumps depicted in the map are unresolved.

![Figure 1](image-url)
The structures seen in our high-resolution observations of CO(2–1) are consistent with the structures seen in previous molecular line observations, but there are differences. Because our observations were made at high angular resolution with an interferometer sensitive to a limited range of spatial scales, they do not have the same sensitivity to large-scale diffuse structure as do previous observations made at lower angular resolution. Second, the spatial distribution of CO(2–1) more closely matches that of HCN(1–0) (Bouchez & Schilke 1993) than that of CO(1–0) (Shen & Lo 1995; Matsushita et al. 2005). Because HCN has a higher critical density for excitation than CO(1–0), the comparison suggests that the CO(2–1) traces denser gas than CO(1–0). The combination of sensitivity to denser gas and the lack of sensitivity to diffuse extended structure is evident in a comparison of our map of the CO(2–1) integrated intensity with the map of CO(1–0) integrated intensity (Matsushita et al. 2005). The structure in the CO(1–0) integrated emission that defines the molecular wall of a superbubble in the nucleus of M82 (Matsushita et al. 2005) is not identifiable as such in our map of CO(2–1) integrated emission. The high velocities of the molecular gas defining the boundary of the superbubble are seen in our data, and these velocities are consistent with molecular gas in an expanding bubble (Matsushita et al. 2005) rather than with molecular gas in a spiral arm (Shen & Lo 1995). There is no report in the literature of the total emission in CO(2–1) that could be used to quantify how much of the large-scale structure our interferometric observations are missing.

3. THE MASS SPECTRUM OF CLOUDS AND CLUSTERS

3.1. Details of the Observational Determination of the Mass Spectrum of the Clouds

The CO observations are, of course, a projection of the emission on the plane of the sky, and a determination of the three-dimensional distribution of the molecular gas so that individual clouds can be identified is an interesting research topic itself (Williams et al. 1994; Bensch et al. 2001; Stutzki & Güsten 1990). Here we rely on previous research and use the well-defined algorithm clumpfind as detailed in Williams et al. (1994). This algorithm uses contours of the CO emission to define the boundaries of individual clouds on the two-dimensional map plane and the gas velocities as determined by the spectral line information to define the boundaries on the third dimension. We used clumpfind to identify individual clouds to a threshold of twice the rms noise in a single channel, as suggested by Williams et al. (1994). Because the map of integrated intensity (Fig. 1) was also made with a threshold of 2σ, all the clouds seen in Figure 1 represent at least one clump as determined by the clumpfind algorithm. A total of 303 discrete clouds were found by the algorithm.

Once the boundaries of the clouds have been identified, the determination of the enclosed mass, mostly H2, from the information provided by the CO tracer is another interesting research topic. Recent estimates of the conversion factor between the integrated emission of CO(1–0) and the column density of H2 in galaxies vary by a factor of 10 and may depend on whether the galaxy is a starburst. Rosolowsky et al. (2003) estimate 2 × 10^{20} H2 cm^{-2} (K km s^{-1})^{-1} for M33, a relatively normal spiral galaxy. This conversion factor is the same as that estimated for our Galaxy (Strong et al. 1988). For starburst galaxies, Davies et al. (2004) estimate a factor of 0.4–0.8 times the Galactic value, while other studies find factors ranging from 0.2 to 0.1 (Wang et al. 2004; Wada & Tomisaka 2005). Matsushita et al. (2000) suggest a conversion factor of (1.4 ± 0.6) × 10^{20}. We adopt a value of 1.0 × 10^{20} H2 cm^{-2} (K km s^{-1})^{-1}.

The empirical conversion factors above are all determined for the integrated intensity of CO(1–0), whereas our observations are of CO(2–1). Because the conversion factor is essentially empirical, there is little theoretical guidance as to how one should modify this factor for the CO(2–1) line. Depending on the excitation temperature, the population in the CO(2–1) line may be different from that in the CO(1–0) line. Excitation temperatures can be estimated from observed ratios of certain molecular lines. Temperatures derived for the clouds in M82 are 11.5 ± 3.0 K from cyclopentadiene in a 30″ beam (Oike et al. 2004), 30 K from NH3 in a 40″ beam (Mauersberger et al. 2003), and 50 ± 20 K from CO in a 20″ beam (Petitpas & Wilson 2000). We can bracket the problem. For excitation temperatures between 5 and 50 K, the line ratios in local thermodynamic equilibrium vary between 0.5 and 1.5. Thus, over this range of temperatures, a population ratio of unity should be within a factor of 2 and in agreement with a line ratio of 0.9 found empirically in a CO survey of nearby galaxies (Braine & Combis 1992). The difference in brightness of the two lines owing to the frequency dependence of the source function is accounted for in the conversion from Jy beam^{-1} to K, measured to be 23 Jy K^{-1} in our calibration.

While a determination of the absolute cloud masses from the CO line emission is known to be uncertain (Wilson 1995; Israel 1997), the direct conversion still provides an indication of the masses. Furthermore, the relative masses, and therefore the slope of the mass spectrum, should be less affected by conversion uncertainties. The formal statistical uncertainty in the mass as derived from the propagation of the error in the measured flux in each pixel is relatively small compared to the uncertainty in the conversion factor. The average of the formal error of each of the clouds is 2%, while the uncertainty in the conversion factor is on the order of at least a factor of a few.

The mass derived from the integrated intensity of CO may be compared to the virial mass derived from the length scale and the internal velocity dispersion. The use of the virial theorem in estimating the masses of molecular clouds has a long and successful history in studies of the ISM. However, recent theoretical work suggests that interstellar clouds may not be gravitationally bound entities in equilibrium, but rather transient structures in turbulent flows (Larson 1981; Mac Low & Klessen 2004; Elmegreen & Scalo 2004). If so, the concept of virial equilibrium may not apply to interstellar clouds. However, if the turbulence itself is driven by gravitational forces, that is, if the velocities are primarily driven by the gravitational potential of the mass of the ISM, then there would be approximate equipartition of kinetic and potential energies within the flow (Larson 1981). In this case, even though the clouds are not in virial equilibrium, the virial relationships should still apply. We use the equation for the virial mass, equation (A3) in Williams et al. (1994), that expresses the mass in quantities reported by the clumpfind algorithm, M_{vir} = 5\Delta R \sigma_{l}^{2} / 3G, where \Delta R is the cloud radius, \sigma_{l} is the line-of-sight internal velocity dispersion, and \alpha is a geometrical factor equal to 5/3 for a density profile scaling as R^{-2}. The radius derived from the clumpfind algorithm has been corrected for the spatial resolution following equation (A7) of Williams et al. (1994). Clouds that have clump radii less than the beam size have been set to a size equivalent to a single pixel, or 0′′2 × 0′′2. The data are not similarly corrected for the spectral resolution because the channel width of the data is the same width and function as the spectral resolution. Because of the finite spatial and spectral resolution, the masses of some of these clouds may be upper limits. The formal error on the virial mass, based on an assumed error in \Delta R equal to the half-width.
at half-maximum of the beam and an assumed error in \( \sigma_v \) of half the channel width, is 100%. The error in the virial mass is thus of the order of the uncertainty in the conversion mass.

Figure 2 shows that with the adopted CO-to-H\(_2\) mass conversion, the clouds in M82 follow the relationship of virial equilibrium. The lowest mass clouds, below \( 10^4 \, M_\odot \), appear on average to be slightly more massive than is required for equilibrium. If one excludes the clouds with masses below \( 10^4 \, M_\odot \), the fit is again indistinguishable from virial equilibrium. This result confirms, a posteriori, the adopted CO-to-H\(_2\) conversion factor and suggests that the conversion factor in M82 differs from the standard Galactic value by a factor of 2.

A histogram of cloud masses is shown in Figure 3, binned on a scale of \( \Delta \log M = 0.165 \) that provides 20 bins of equal logarithmic size over the logarithmic mass range of the clouds from \( 3.4 \) to \( 6.7 \, \log M_\odot \). Over this mass range, the mass spectrum can be reasonably described by a single power law, \( dN/d \log M \propto -0.5 \pm 0.04 \), that on a linear scale corresponds to \( N(M) \propto M^{-1.5 \pm 0.04} \). The least-squares fit to the slope includes all the clouds and assumes that the data \( N(\log M) \) have equal weight.

The histogram includes all the clouds found by the clumpfind algorithm. Since the interferometer is only sensitive to emission on scales of \( 1'' \) to \( 10'' \), the mass spectrum at either end of the range of spatial scales from 17 to 170 pc is uncertain. Thus, the completeness of the sample may be primarily dependent on the sensitivity to angular scale rather than, as in the optical case (Whitmore et al. 1999), on the confusion with the background emission. In interferometric observations the larger scale background emission is essentially invisible.

At the lower end of the mass range, where the cloud sizes are below the resolution limit of the interferometer, the finite resolution of the interferometer causes both an increase in the apparent size of the cloud and an approximately offsetting decrease in measured antenna temperature. Thus, these two errors may cancel, resulting in higher uncertainty rather than a trend. Nonetheless, if one wishes to disregard the clouds at the lower end of the mass range, setting the lower mass limit to \( 10^4 \, M_\odot \), results in a slope of \(-1.6 \pm 0.06 \) rather than \(-1.5 \pm 0.04 \). At the upper end of the mass range, the expected errors are somewhat different. The masses of the clouds at the upper end of the mass range may represent lower limits to true masses if the sizes of the clouds exceed the angular scale of \( \sim 10'' \) that is captured by the interferometer. There is no way of estimating the mass or structure of the clouds beyond the angular limit from the data set. However, this uncertainty affects only the most massive clouds. A fit to the histogram that ignores clouds with masses \( >10^6 \, M_\odot \) results in a slope of \(-1.4 \pm 0.05 \). The different slopes of the mass spectrum derived with the different mass limits suggests that the errors are dominated by uncertainties at either end of the mass range. Thus, the slope of the mass spectrum may be approximately estimated as \(-1.5 \pm 0.1 \).

### 3.2. Comparison of the Mass Spectrum of the Clouds and Clusters

The mass spectrum of the molecular clouds in M82 over the mass range that we observe with the interferometer, \( \sim 10^3 \) to \( 10^7 \, M_\odot \), is well approximated by a power law with a slope of \(-1.5 \). The nominal mass spectrum of the SSCs in M82, calculated from continuum magnitudes measured by the HST and taking into account an estimated extinction and age, but uncorrected for completeness, is peaked at a mass of \( \sim 10^5 \, M_\odot \) (Melo et al. 2005; de Grijs et al. 2001). Investigation of the completeness of HST observations of SSCs in the Antennae galaxies suggests that the peak in the distribution is due to the incomplete detection of faint clusters below the peak (Whitmore et al. 1999). Correction for the incompleteness results in a power-law distribution for the luminosity. If the peak in the mass spectrum of the clusters in M82 is due to incompleteness, we may still derive the slope of the power-law distribution by fitting the upper end of the cluster mass spectrum, where the data are assumed to be complete. We derive a slope of \(-1.4 \) (Fig. 4) from the masses of all the clusters listed in Tables 5–9 of Melo et al. (2005). (This power-law distribution in the upper end of the mass range of the M82 clusters is similar to the power-law mass spectra measured in other galaxies such as the Antennae and M51 [Zhang & Fall 1999; Bik et al. 2003]). Thus, the slopes of the mass spectra of the clouds and clusters in M82 are consistent with each other and consistent with the hypothesis that the mass scale of the
molecular clouds determines the mass scale of the clusters. Furthermore, the slope of the mass spectrum of clouds in M82 is comparable to the slopes of the upper end of the mass spectra of old globular clusters in a number of galaxies (Harris & Pudritz 1994), including M87 \( \langle \alpha \rangle = -1.60 \), NGC 1399 \( \langle \alpha \rangle = -1.61 \), NGC 4594 \( \langle \alpha \rangle = -1.54 \), and NGC 4636 \( \langle \alpha \rangle = -1.90 \). If the lower end of the mass spectrum of the globular clusters can be assumed to be determined by the destruction of low-mass clusters, then the mass spectra of the clouds, SSCs, and globular clusters are consistent with the hypothesis of a common origin for globular clusters and SSCs.

4. COMPARISON WITH INDICATORS OF STAR FORMATION

The relationship between the dense molecular clouds and star formation may be explored by comparing the CO emission with several indicators of star formation such as the SSCs themselves, radio point sources, diffuse radio free-free emission, and mid-IR emission. Each of these observables provides different information on the star formation activity because of their relationships to different emission mechanisms and because of the different extinction at the different wavelengths.

The SSCs, as identified by HST \( I \)-band and \( \text{H} \alpha \) emission (Melo et al. 2005), are seen to be spread throughout the nuclear region, except at the locations of the brightest CO emission in the larger clouds (Fig. 5). Because dense molecular gas obscures the optical light from the SSCs, the inverse correlation between the SSCs and the CO emission does not necessarily imply a lack of clusters in the molecular clouds. But the presence of the clusters around the clouds certainly indicates recently completed star formation around the clouds. We know that the star formation is essentially finished in these optically visible clusters because if there were dense gas within the clusters available for further star formation, then this gas within the clusters would also obscure much of the optical emission from the clusters.

The centimeter-wavelength radio point sources (Rodriguez-Rico et al. 2004) are associated with supernova remnants and \( \text{H} \ II \) regions, and the two may be distinguished by their radio spectral indices. In addition, the \( \text{H} \ II \) regions may have detectable recombination line emission. Although the number of radio point sources and the number of bright clouds are both few, the radio point sources in Figure 6 appear clustered around the edges of the clouds but absent in the centers of the brightest CO clouds, with the exception of the one large cloud at \( 9^h 55^m 51^s 4, +69^\circ 40^\prime 44^\prime \) (marked “A” in Fig. 1) that is coincident with several \( \text{H} \ II \) regions. If this inverse correlation is significant, then because the centimeter emission is little affected by extinction, the absence of supernovae and \( \text{H} \ II \) regions within the molecular clouds indicates a lower rate of star formation in the centers of most of the clouds than on their peripheries.

If this peripheral star formation is currently ongoing, it should be occurring in molecular gas. The lack of detection in our CO observations indicates that this gas must have a characteristic scale exceeding 10′ that is beyond the range of spatial scales detectable by the interferometer. Alternatively, the star formation may have consumed and dispersed the molecular gas around the dense clouds. In this case, the star formation must have just finished.

Fig. 4.—Mass spectrum of the SSCs in the nucleus of M82 from Melo et al. (2005). The histogram shows the mass spectrum. The slope of \(-0.4 \, (dN/d \log M)\) is fitted to the upper end of the mass spectrum, where the sample is assumed to be complete. The data in the dashed portion of the histogram were not used in the fitting.

Fig. 5.—Integrated intensity of CO(2–1) emission, with young SSCs from Melo et al. (2005). The observations of the SSCs covered only a portion of the center of the galaxy, approximately as outlined by the extent of the SSCs. The epoch of the coordinates is J2000.0.
Mid-infrared emission indicates the presence of warm \((T \gtrsim 100 \text{ K})\) dust and is often associated with massive star formation. A comparison of the mid-IR emission (Lipsy & Plavchan 2004) with the CO emission shows an association, but again a lack of detailed correspondence (Fig. 7), with the exception of the large cloud at \(9^h55^m51^s4, +69^\circ 40'44''\) (marked A in Fig. 1) and a small cloud to the west (right) at \(9^h55^m50^s4, +69^\circ 40'44''\) (marked “B” in Fig. 1). The mid-IR emission within the large cloud A is not coincident with the peaks of the CO emission, but forms an arc just to the south and west around the brightest CO peak. Since the mid-IR emission is little affected by extinction, the weak mid-IR emission in the centers of most of the clouds again suggests less star formation activity in the centers of most of the CO clouds.

Matsushita et al. (2005) suggest that the diffuse 100 GHz continuum emission in M82 is a tracer of star formation activity because it is dominated by free-free emission from gas that has been ionized by supernova-driven shocks and the radiation from massive stars. The comparison (Fig. 6) between the continuum and the CO emission indicates star formation in the same two regions as indicated by the mid-IR, although the 100 GHz continuum observations do not have the angular resolution to determine the location of the star formation within the largest cloud. Similar to the mid-IR, the 100 GHz continuum indicates star formation around all the molecular clouds, but no increase at the locations of most of the clouds. Because the centimeter radio emission is little affected by extinction, the lack of continuum emission in the centers of most of the clouds indicates no increase in star formation within these clouds.

In summary, the comparisons of the CO with several tracers of star formation activity fail to find evidence for a correspondence between current star formation and the column density of CO. Only one of the large clouds shows star formation activity in its interior and then only on one side, just off the center. Only one smaller cloud shows evidence of interior star formation aligned with the CO peak. Instead, current star formation generally appears around the edges of most of the largest clouds. The several comparisons can be rationalized into a hypothesis of inwardly progressing star formation. The distribution of SSCs...
around the dense molecular clouds suggests that star formation has occurred in the surrounding area over the past 25 Myr, with about half the clusters formed in the last 6 Myr (Melo et al. 2005). The distribution of supernovae and H II regions suggests that star formation is occurring on the periphery of the giant molecular clouds at the current time. If the centers of molecular clouds are sites of future star formation, the observations are consistent with star formation propagating inward through the molecular clouds from the edge toward the center. This inwardly propagating star formation is on the scale of individual clouds (≤50 pc) and is a smaller scale than that of the outwardly propagating star formation (500 pc) suggested by Satyapal et al. (1997). The two hypotheses are quite consistent with each other if an earlier generation of star formation triggers further star formation by compression of the molecular clouds.

5. TRIGGERING THE STAR FORMATION

The mid-IR and 100 GHz radio continuum identify two regions with the most active star formation, the large cloud at 9h55m51.4s, +69°40′44″ (marked A in Fig. 1) and the small cloud to the west (right) at 9h55m50′4, +69°40′44″ (marked B in Fig. 1). Why is star formation most active in these two clouds and not elsewhere? The observational evidence is consistent with the hypothesis that the star formation is triggered by a compressive shock driven into the molecular clouds. This is determined from the data as follows. A plot of the intensity-weighted average velocity, \( \bar{v} = \langle I \rangle / \langle J \rangle \), shows the velocity gradients in the clouds by the change in \( \bar{v} \) (Fig. 7). The velocity gradients are strongest where the mid-IR emission is strongest and the comparison is precise in detail. The smaller cloud with the brightest mid-IR emission has a circular pattern of \( \bar{v} \) consistent with radial flow centered on the location of the strongest mid-IR emission. A spectrum (Fig. 8) shows an inverse P Cygni spectral line profile with redshifted absorption and blueshifted emission. This profile arises from the mixture of ionized gas (continuum emission, Fig. 6) and the molecular gas within the cloud. The redshifted absorption places the gas moving away from the observer unambiguously on the near side of the cloud.
Therefore, this gas is moving toward the center of the cloud. Similarly, the blueshifted gas seen in emission must be from behind the ionized gas, on the far side of the cloud, moving toward the observer and toward the center of the cloud. The inward velocity is about 35 km s\(^{-1}\) as measured by half the difference in the line center velocities of emission and absorption. The velocity field thus shows that this molecular cloud is radially contracting at highly supersonic velocities, consistent with its being crushed by a sudden increase in external pressure. The spherical pattern of the flow is consistent with an isotropic external pressure such as would be provided by hot ionized gas.

A comparison of the velocity field in the larger cloud (marked A in Fig. 1) to the east (left) with the mid-IR emission again shows that where the gas is in supersonic compression, the star formation activity (mid-IR emission) is the highest. The ridge of mid-IR emission is aligned with the lateral velocity gradient seen in the change in \(\bar{v}\) in Figure 7. Individual spectra in this cloud show why star formation is active on the west (right) side of the velocity gradient and the cloud and not on the left. Figure 9 is a map of spectra across the cloud. The spectra from the west (right) side of the cloud show inverse P Cygni profiles with redshifted absorption, indicating compression, while the spectra from the east (left) side show classic P Cygni profiles with blueshifted absorption, indicating expansion. The inward velocities...
are similar to those in the smaller cloud, again 20–30 km\(^{-1}\). Thus, the velocity field in this cloud shows that where the cloud is in compression, star formation is active, and where the cloud is expanding, star formation is quiet. The column density of the molecular gas, proportional to the integrated intensity of CO, is similar on both sides of the cloud. Thus, the compression due to the velocity field and not the density alone is the difference that is related to the difference in star formation activity.

The third region of weaker star formation activity further east (left) at 0°55′53″, +69°40′47″ (marked “C” in Fig. 1), shown by the mid-IR emission in Figure 7, also occurs where the clouds have an internal velocity gradient. Comparison with the CO integrated intensity shown in Figure 1 indicates that the very strong change in \(\tilde{v}\) at this position is from the overlap of two different clouds. The star formation is associated with the velocity gradient within each cloud. This gradient is apparent in the much more subtle change in color across each individual cloud.

Why the most active star formation is occurring in two particular clouds and not the other similar clouds may or may not be a significant question. If star formation is triggered and sequential, then these clouds may be the current location of the progression of star formation. The other clouds may be in turn be triggered into compression in the near future. The alternative is that the location is in some way special in relation to the galaxy, apart from the current starburst.

The observation of the velocities of the molecular clouds provides unambiguous evidence for the causal relationship of the compression of giant molecular clouds and star formation. There is no ambiguity as to whether the star formation is related to the compression or whether star formation is proceeding inside the clouds of its own course, for example, because of high density. In the case of M82, only those clouds that are in compression show active star formation despite the similarities in density of the largest clouds. In one cloud, star formation is occurring in the side under compression and not in the side that is expanding. The two sides of the clouds are otherwise observationally indistinguishable. Thus, the observations imply that star formation in starbursts is essentially a triggered phenomenon.

6. THEORETICAL CONSIDERATIONS AND HYPOTHESES

The observations suggest that star formation in starbursts is triggered by the collapse of giant molecular clouds driven by a sudden increase in external pressure. The ionized gas seen around the molecular clouds is one possible source of this pressure, as is radiation pressure from a previous generation of stars. The observations can be used to understand the origin of this driving pressure and its more detailed effects on the giant molecular clouds by comparing estimates of the physical conditions in M82 against the conditions predicted by different hypotheses about starbursts and cluster formation. The results of this comparison of theory against observation allow us to describe a hypothetical general scenario for the starburst process in galaxies similar to M82.

6.1. The Driving Pressure for the Collapse of Giant Molecular Clouds

The ionization may have been caused by strong shocks resulting from cloud collisions or the pressure of supernova explosions in a previous generation of starbursts. A scenario for the ionization of clouds by collisions and the subsequent compression of giant molecular has been outlined by Jog & Solomon (1992, hereafter JS92). They supposed that the collision of H\textsc{i} clouds in interacting galaxies would lead to their ionization. Because of their smaller filling factor, the giant molecular clouds would not collide directly, and as a result they would not be ionized by collision, but rather would be surrounded by hot ionized gas at a pressure substantially higher than provided by the H\textsc{i} clouds in their previous atomic state. Alternatively, Matsushita et al. (2005) attribute the ionization of the gas to shocks from a previous starburst episode that they identify with observed 2.2 \(\mu\)m emission. We examine these two hypotheses with respect to the several observations of M82.

In their analysis of cloud collisions JS92 supposed a relative velocity of 300 km s\(^{-1}\), a typical relative velocity of two galaxies. The galaxy M82 is not obviously in a direct collision but shows evidence of gravitational interaction with the neighboring galaxy M81 (Yun et al. 1993). The interaction may still result in the collision of clouds within M82 by the distortion of the rotational equilibrium that existed in M82 prior to its close encounter with M81. Since the rotational velocity in a typical galactic disk is about 200 km s\(^{-1}\), and since our CO observations show a velocity gradient of about 200 km s\(^{-1}\) across the 15″ (261 pc) in our map, we might expect a relative velocity of this order, similar to the relative velocity chosen by JS92.

In the following analysis, we assume that shocks initially heat the gas to a high temperature and that the postshock gas is subsequently rapidly cooled by radiation. In discussing the energetics of shocked gas, the simple adiabatic and isothermal approximations are useful even though we do not expect the shock to conform to either of these extremes. In an adiabatic shock, a substantial portion of the kinetic energy of the colliding clouds is converted into thermal energy of the gas. In an isothermal shock, all this thermal energy is assumed to be immediately radiated away so that the gas returns to its preshock temperature but at a higher density. We use the adiabatic approximation to describe the postshock gas in its brief hot phase and the isothermal approximation to describe the postshock gas after it has cooled.

We estimate the temperature and density of the postshock gas before it has had time to cool with the adiabatic approximation (Spitzer 1978; eqs. [10-22] and [10-23]). In the limit of high Mach number, the compression of an adiabatic shock is

\[ \rho_2 / \rho_1 = (\gamma + 1) / (\gamma - 1), \]

where \(\rho\) is the density and the subscripts 1 and 2 indicate the preshock and postshock gas, respectively, and \(\gamma\) is the adiabatic index. The increase in energy density or pressure, \(P_2\), of the gas following the passage of a shock with velocity \(u_1\) is

\[ P_2 = 2 \rho_1 u_1^2 / (\gamma + 1). \]

For an initial density in H\textsc{i} of 20 cm\(^{-3}\) (JS92) and a shock velocity equal to the relative velocity of 200 km s\(^{-1}\), the postshock density and temperature are 80 cm\(^{-3}\) and \(10^6\) K for a gas with an adiabatic index of \(\gamma = 5/3\). This predicted temperature is the same as the \(10^6\) K determined observationally from X-ray observations (Griffiths et al. 2000). The density of the ionized gas may be estimated from the 100 GHz continuum observations of Matsushita et al. (2005). Following Mezger & Henderson (1967),

\[ \left( \frac{n_e}{\text{cm}^3} \right)^2 = \left( 8 \times 10^7 \right) \left( S_{\nu} \text{ mJy}^{-1} \text{ beam}^{-1} \right) \left( T_{\nu} / 10^4 \right)^{0.35} \times \left( D / \text{kpc} \right)^{-1} \left( \nu / \text{GHz} \right)^{0.1} \left( \theta_1 \theta_2 \theta_3 / \text{arcsec}^3 \right)^{-1}. \]
where \( n_e \) is the electron density, \( S_r \) is the flux density, \( T_e \) is the electron temperature, \( D \) is the distance, and each \( \theta \) is one of the dimensions of the emitting region. The 100 GHz flux away from the positions of peak emission is about 5 mJy beam\(^{-1}\) (Matsushita et al. 2005). If the path length is 100 pc, the approximate width of the ionized and X-ray-emitting gas, then \( \theta_x \sim 6'' \). The width in the map plane is \( \theta_x \times \theta_y \sim 5'' \times 4'' \), twice the FWHM. Then the number density would be 90 cm\(^{-3}\), comparable to the theoretical estimate.

The shocked gas cools rapidly,

\[
\tau_{\text{cool}} = (3/2) n k T / \Lambda, \tag{4}
\]

where the numerator is the energy density of the gas and \( \Lambda \) is the cooling rate (McKee & Cowie 1977),

\[
\Lambda = (6.2 \times 10^{-19}) T^{-0.6} \nu^2. \tag{5}
\]

The cooling timescale of the shocked gas is about 10\(^7\) yr. Thus, in the absence of a continuous source of energy to maintain the high temperature, one would expect the gas to cool rapidly and we should observe \( H_2 \) clouds rather than ionized clouds. If we approximate the properties of the cooled postshock gas by the isothermal approximation, the postshock \( H_2 \) clouds should have a density equal to the initial density times the Mach number squared. If the preshock \( H_2 \) had an effective sound speed equal to a typical velocity dispersion of 1 km s\(^{-1}\) (Spitzer 1978), then the Mach number would be 200, and the postshock \( H_2 \) gas would be compressed to an enormously high value. Thus, although a single episode of cloud collisions would provide conditions similar to those observed, unless we are observing M82 at the precise moment of the collision, it remains to be understood how the energy input from collisions could be maintained.

Let us examine the hypothesis that the ionizing energy is provided by a previous starburst. Matsushita et al. (2000) identify a 2.2 \( \mu \)m peak, which is located at a position between the two regions of the most active star formation as emission from an embedded massive star cluster. They estimate a mass in stars of \( 2 \times 10^6 \) \( M_\odot \) and 4000 supernova explosions over the past Myr for a rate of about four supernova explosions in a cooling time of 1000 yr. The kinetic energy release per supernova (Types I and II) is \( 4 \times 10^{50} \) ergs (Spitzer 1978, p. 231; Blair & Kirshner 1985). If this energy goes into a volume of 100 pc\(^3\), then the energy density supplied in the cooling time is \( 4 \times 10^7 \) K cm\(^{-3}\). This is close to the estimated energy density (10\(^8\) K cm\(^{-3}\)) required to maintain the temperature of the ionized gas at 10\(^6\) K. Thus, the energy input from a single star cluster is sufficient to maintain the ionized gas at a high temperature.

The surface density of SSCs in areas around the molecular clouds is about 20 per 100\(^2\) pc\(^2\). Thus, in the area of the ionized gas, there could be more than one cluster, but hidden behind the extinction of the molecular gas. Thus, the energy available from supernova explosions in several clusters is more than sufficient to maintain the ionization of the ISM.

### 6.2. The Effect of the Pressure on the Giant Molecular Clouds

The excess pressure of this hot ionized gas drives a shock into the neighboring cold molecular clouds at a speed set by the momentum jump condition,

\[
v_s = (\rho_\text{ion} / \rho_\text{mol})^{1/2} c_s, \tag{6}
\]

If we round off the estimates in the previous section (§ 6.1), we may assume that the energy density of the ionized gas is 10\(^8\) K cm\(^{-3}\), the temperature is 10\(^8\) K, and the density is 100 cm\(^{-3}\). The sound speed in the 10\(^8\) K ionized gas is 90 km s\(^{-1}\). With an initial density of 100 cm\(^{-3}\) for the uncompressed molecular gas (JS92), the shock speed in the molecular gas is 60 km s\(^{-1}\). The postshock gas is accelerated to some significant fraction of this shock speed, and the observed inward velocities of 35 km s\(^{-1}\) are thus consistent with the estimated shock speed.

In the brief adiabatic phase, the shock heats the gas to a temperature of 2 \times 10\(^7\) K with a density of 400 cm\(^{-3}\) (eqs. [1] and [2]), assuming a molecular weight of 2.33. The gas cools rapidly, molecules reform, and the increase in density due to the shock is

\[
\eta_\text{final} / \eta_{\text{GMC}} = M^2, \tag{7}
\]

where \( M = 15 \) is the Mach number of the shock, assuming \( v_s = 60 \) km s\(^{-1}\), and the effective sound speed in the molecular gas is equal to the velocity dispersion of 4 km s\(^{-1}\), which is appropriate according to the size–line width relationship (Larson 1981) for a typical molecular cloud of 25 pc. For the assumed initial molecular density of 100 cm\(^{-3}\), the postshock density will be \( 2 \times 10^4 \) cm\(^{-3}\), within a factor of a few of the same as the average molecular density of the clouds in our sample, \( \bar{\eta} = 4500 \) cm\(^{-3}\), as determined from the CO observations. Because the distribution of cloud sizes is a scale-free power law, the averages reflect only the properties of the clouds covered by the range of our sample.

The first stars should appear in the postshock layer in about a free-fall time,

\[
\tau_f = \left((32/3\pi) G \rho\right)^{-1/2}, \tag{8}
\]

or \( 2 \times 10^5 \) yr for a density of \( 2 \times 10^4 \) cm\(^{-3}\). At this time the layer will be 15 pc thick if the shock speed is 60 km s\(^{-1}\). For our typical molecular cloud with a radius of 25 pc and number density of 100 cm\(^{-3}\), the shocked layer will be in the form of a dense shell at the periphery of the cloud. The mass of the shell is \( 3 \times 10^3 \) \( M_\odot \). The star formation rate will be

\[
\text{SFR} = M_{\text{stars}} / \tau_f. \tag{9}
\]

If we assume a star formation efficiency of 50\%, the minimum required to form a bound star cluster, the star formation rate in the compressed shell of one cloud will be 0.6 \( M_\odot \) yr\(^{-1}\). This is also approximately the star formation rate for the whole cloud if the shock progresses to the center of the cloud.

### 6.3. Star Formation by Radiative Compression

Suppose the pressure that is driving the shock is reduced if the hot ionized gas surrounding the molecular cloud cools or if its density is reduced by outflow in a galactic wind. Star formation may continue nonetheless because the radiation pressure from the first stars that are formed in the postshock gas will be sufficient to continue the compression. If the first star formation in an interacting galaxy is initiated by the collision and ionization of \( H_2 \) clouds as suggested by JS92, then the radiation pressure from the first stars formed may allow star formation to continue through a cloud despite the short timescale for the collisional ionization discussed above and in JS92.

In the example in § 6.1, the total luminosity of the stars in the compressed layer is (JS92; Scoville & Young 1983)

\[
L_{\text{tot}} = (1.3 \times 10^{10}) (L_\odot \text{ yr}/M_\odot) \text{SFR} \tag{10}
\]
or $8 \times 10^8 L_\odot$. This luminosity generates an inward radiation pressure of $4.5 \times 10^8$ K cm$^{-3}$, assuming the pressure is given by

$$P = (1/2)L/(4\pi r^2c),$$

where $c$ is the speed of light. Thus, the radiation pressure from the first wave of star formation is on the order of the pressure of the ionized gas that began the compression of the molecular cloud. Therefore, the star formation will now be inwardly self-propagating. The inward wave of the speed of star formation will be equivalent to the initial shock speed, owing to the similarity in the pressure of the ionized gas and the radiation pressure of the shell of star formation. Thus, once star formation is triggered by compression, the star formation will move inward at supersonic velocities even if the external pressure is rapidly reduced. The possibility of self-propagating star formation triggered by radiation pressure is a possible means around the problem discussed in JS92 of the short timescale for compression due to cloud collisions.

6.4. Fragmentation by Thermal and Gravitational Instabilities

If a high Mach number shock is driven into a molecular cloud so that the cloud is temporarily ionized, then upon cooling, the gas may fragment by thermal and gravitational instabilities. Because the temperature enters into the equation for the cooling rate (eq. [5]) as a negative power, the gas is thermally unstable under both isobaric and isochoric conditions (eq. [4] of Field 1965). Fragmentation by the thermal instability is especially interesting because it allows for a fragmentation on time and length scales that would be shorter than those expected from gravitational collapse.

The thermal instability will be most effective in fragmenting the gas if the timescale of the thermal instability is comparable to the dynamical timescale of a fragment. The growth rate of the thermal instability is roughly equal to the cooling rate of the gas. If the postshock gas is heated to $2 \times 10^5$ K and compressed to 400 cm$^{-3}$, then the cooling time (eq. [4]) is only 10 yr. The dynamical timescale is given by a length divided by the sound speed. The length scale of a density perturbation that would give rise to a condensation of a solar mass would be about 0.3 pc, as given by

$$\lambda = (3M/4\pi\rho)^{1/3}.$$  

If we assume a sound speed of 100 km s$^{-1}$, appropriate for gas at $2 \times 10^5$ K, the dynamical timescale for a perturbation of this size is $\lambda/c_s \sim 3000$ yr. The disparity in timescales implies that the gas cools under isochoric conditions. Thus, the thermal instability as described by linear perturbation analysis is unable to compress the gas in the colder regions before all the gas has cooled and the thermal instability ceases. However, nonlinear effects may allow the thermal instability to play a role in fragmentation (Murray & Lin 1989, 1991; Inutsuka & Koyama 2004; Baek et al. 2005). Fragmentation by nonlinear effects must be investigated by numerical methods beyond the scope of this paper.

Although the gravitational or Jeans instability in purely spherical geometry is unable to fragment a cloud, if there are pre-existing density perturbations in the cloud, the passage of the shock and the subsequent compression of the gas may make some of these perturbations unstable to gravitational collapse. Once the postshock gas has cooled, it will be significantly denser, about $2 \times 10^4$ cm$^{-3}$, than in the preshock state, 100 cm$^{-3}$. At this density, the size of a solar mass perturbation is $\lambda \sim 0.07(M/M_\odot)^{-1/3}$ pc. The escape speed at the boundary of the perturbation is $v_{\text{esc}} = (GM/\lambda)^{1/2}$ or 0.25$M_\odot$\,km\,s$^{-1}$. The perturbation will be unstable by the Jeans criterion if this escape speed exceeds the sound speed or effective sound speed of the molecular gas. What effect the shock will have on the velocity dispersion of the molecular gas is not clear. If the internal velocity dispersion of the postshock gas is the same, 4 km s$^{-1}$, as in the preshock state, then a condensation of a few $100 M_\odot$ will be unstable, and the compression of the cloud reduces the Jeans mass to at least 100 times smaller than in the preshock cloud, where the Jeans mass was approximately the size of the entire preshock cloud.

The assumption that the sound speed of the cloud remains the same in the compressed cloud as in the original cloud results in a higher Jeans mass than in typical clouds because the compressed cloud has an internal velocity dispersion of the much larger preshock cloud and the compressed cloud then no longer follows the standard size–line width relation (Larson 1981). If the effective sound speed is reduced on passage through the shock, then the Jeans mass will be lower than 100 $M_\odot$.

The process of fragmentation has interesting implications for properties of stars within clusters. For example, if fragmentation were to take place very rapidly, as might be achieved if fragmentation were accelerated by the thermal instability, then the stars within the cluster might be more likely to have the same metallicity because they would be formed at the same time from the same molecular gas. If fragmentation takes place gravitationally, then if the Jeans mass of the compressed cloud were higher than in typical molecular clouds, the initial mass function (IMF) might be different in an SSC than in a typical open cluster in our Galaxy.

6.5. The Dominant Mode of Star Formation in Starbursts

Are all stars in a starburst formed in clusters? The star formation rate proceeds as the $-1.5$ power of the gas surface density according to the Schmidt law or according to simple scaling arguments, as the volume density divided by the free-fall time, $\rho/\rho_f$.

If the shock compression of the molecular gas is a factor of about 100, then the star formation rate in a shock-compressed cloud will be 1000 times faster than in a normal giant molecular cloud. Thus, most of the stars formed in a starburst will form in clusters.

Because the cloud mass spectrum is a power law extending at least to clouds of a few thousand $M_\odot$, we would expect the compression of many small clouds and their transformation into clusters. These small clusters with their relatively weak gravitational binding energy might not survive very long against disruptive tidal forces in the crowded starburst environment. The dispersal of these clusters would liberate stars to the field. However, with a power-law mass spectrum, most of the mass is in the largest clouds, and most of the stars in the starburst would remain in massive clusters.

6.6. A Universal Process for the Formation of Open and Globular Clusters

A fundamental question about the SSCs is whether the formation of these gravitationally bound massive clusters is, as suggested by the hypothesis of shock-compressed giant molecular clouds, fundamentally different than the processes that we see operating in our own Galaxy, or whether a bound massive star cluster could be formed simply by a scaled-up version of normal star formation. In cluster formation in our Galaxy, with a few possible exceptions (e.g., Clark et al. 2005), the formation of the first few massive OB stars tends to disperse the
gas of the host giant molecular cloud, resulting in a low efficiency for star formation and leaving insufficient stellar mass for the cluster to remain gravitationally bound. However, in the higher density environment of a starburst, because the star formation rate scales with the gas surface density as the $-1.5$ power according to the Schmidt law (Schmidt 1959; Kennicutt 1998), perhaps the rate of star formation might be high enough to transform most of the cloud into stars before the dispersal of the molecular gas. Elmegreen & Efremov (1997, hereafter EE97) have described just such a model for cluster formation with the additional hypothesis that the high-pressure environment also results in a lower dispersal rate that improves the efficiency. The lower rate of dispersal results from the higher gravitational binding energy of the clouds, which in turn derives from the assumption of virial equilibrium in a high-pressure environment. A cloud in equilibrium in a high-pressure environment must have a higher internal energy. A cloud in equilibrium in a high-pressure environment is in a state of virial equilibrium, the cloud must also have a higher gravitational binding energy, which should result in a lower rate of dispersal.

In this model, the gas in a cloud is diminished by two processes: transformation to stars and dispersal by the energy of the newly formed stars. Star formation proceeds until there is no more gas in the cloud. The efficiency of star formation then depends on the relative rates of star formation and dispersal. Following EE97, if the rate of star formation is proportional to some power of the density and the rate of dispersal is proportional to the stellar luminosity and inversely proportional to the gravitational binding energy of the cloud, then high-density clouds will evidently form stars more efficiently. By scaling the rates of star formation and efficiency from those in the solar neighborhood, EE97 show that a cloud in an environment with a pressure 1000 times higher, a cloud of $10^4 M_\odot$, is able to form stars at an efficiency of 50%. This efficiency of course depends on the cloud beginning its star formation and dispersal at its assumed density and pressure. In other words, in a high-density, high-pressure environment, either the cloud is formed at that density and pressure or star formation must be delayed until the cloud reaches a threshold density and pressure.

However, if the cloud is compressed from a lower density, then the star formation efficiency will be lower. For example, the rate of change of the mass of the gas in a cluster is given in EE97 by their equation (3),

$$\frac{dM_g}{dt} = \frac{dM_c}{dt} - \alpha L/c^2_s,$$

where $M_g$ is the mass of gas, $dM_g/dt$ is the star formation rate, and the last term is the rate of dispersal proportional to the total luminosity of stars in the cloud and inversely proportional to the internal turbulent velocity dispersion, $c_s$. If, however, a low-density cloud that is allowed to form stars is brought to a higher pressure, always assuming virial equilibrium, then the equation for the rate of change of the mass of the gas in the cloud is

$$\frac{dM_c}{dt} = \frac{dM_c}{dt}(1 - \alpha)(1 - AL/c^2_s)(1 - \alpha t)^{-1/4},$$

where $\alpha$ is the rate of increase of the pressure, the star formation rate scales directly with the pressure, and the dispersal rate scales as $P^{-1.4}$. The latter two scalings are derived as in EE97 from virial equilibrium and the Schmidt law, $dM_c/dt \propto P^{1.5} \propto (P^{0.4})^{1.4} \sim P$ and $c^2_s \propto M^{1/2} P^{0.4}$. The difference in the result of the two equations is plotted in Figure 10. The upper line shows the efficiency for clouds of different masses that start forming stars at a pressure of 160 times that in the solar neighborhood.

The lower dashed line shows the efficiencies for clouds that are brought up to this pressure over a crossing time and are allowed to form stars along the way as the pressure increases. Since these latter clouds spend some time at lower pressures, even the most massive clouds never reach an efficiency of 50% and will therefore never form a massive gravitationally bound cluster.

The pressure increase of 160 was chosen to match the conditions in M82. The ratio of the average density of the M82 molecular clouds to those typical in our Galaxy is about 45. Since in this theory the density scales as the 3/4 power of the pressure, the observed molecular density in our M82 clouds would correspond to an increase in pressure by a factor of about 160. At this overpressure, clouds of $10^4 M_\odot$ would have an efficiency of about 40% for the static case and 20% for the case of slowly increasing pressures. Thus, star clusters produced in clouds of mass less than $10^7 M_\odot$ would be less likely to be gravitationally bound, and most would begin to disperse within a crossing time. Our sample of clouds shows a power-law mass spectrum from $10^6$ down to below $10^4 M_\odot$. For a sample of star clusters with ages greater than a crossing time, this theory would predict a power-law mass spectrum of slope $-1.5$ for star clusters with masses greater than the minimum mass required for gravitational binding, about $10^6 M_\odot$, and a declining cluster mass spectrum for masses below this value. Thus, the cluster mass spectrum would be peaked at $10^6 M_\odot$ for the case of a static overpressure, and few bound clusters would be expected for the case of increasing pressure.

We can estimate the dispersal time of the stars in a cluster from its velocity dispersion and the radius of a cluster. Observations of a few clusters indicate velocities of $10-15 \text{ km s}^{-1}$ for clusters with radii of 1 and 2 pc and masses of $10^5 M_\odot$ (Ho & Filippenko 1996a, 1996b). The implied crossing and dispersal times are then about $10^6$ yr. The stellar clusters in the nearby regions of M82 known as B1 and B2 (de Grijs et al. 2000) have ages greater than $10^5$ yr and show equal numbers of SSCs detected above and below $10^5 M_\odot$. If the clusters are unbound below a mass of $10^6 M_\odot$, we would expect very few unbound clusters to survive to the age of the B1 and B2 regions, which is more
than 1000 crossing times. If the observed mass distribution were corrected for completeness (Whitmore et al. 1999), the number of low-mass clusters in M82 B1 and B2 would be higher, implying the formation of many bound clusters below the mass limit predicted by the theory of universal cluster formation. Thus, the observations are inconsistent with the hypothesis of cluster formation by conventional (Galactic) star formation in a high-pressure environment.

This result bears on the hypothesis of supergiant molecular clouds (Harris & Pudritz 1994; Wilson et al. 2003). If the hypothesis of universal cluster formation in a high-pressure environment is not satisfactory, then there is no motivation for supposing the existence of supergiant molecular clouds to provide the high pressure around internal giant molecular cloud–sized clumps that will transform into massive star clusters. Furthermore, we do not detect supergiant molecular clouds in our observations. The largest cloud detected in our sample is less than 10^7 M☉. Our observations are sensitive to structure as large as about 170 pc. A cloud of this dimension with density 4500 cm^-3, equal to the average density of clouds in our sample, would have a mass of 10^8 M☉. Thus, we should be able to detect clouds up to 10^9 M☉, but perhaps not larger. Thus, there is no motivation or evidence for supergiant molecular clouds in M82.

The hypothesis that individual SSCs are formed from individual giant molecular clouds is consistent with the observational finding that SSCs are found in complexes or clusters of SSCs (Whitmore et al. 1999; Melo et al. 2005). The implication then is that the individual molecular clouds were found in complexes prior to compression. This implied structure of the ISM is consistent with a number of theoretical conceptions about the ISM; for example, the idea that the clouds are structures in a hierarchical turbulent cascade, or that the structure of the ISM has similarities with a fractal structure. Both turbulent and fractal structures are scale-free but would appear clustered when not completely resolved by observations. Thus, a complex of normal giant molecular clouds that would be transformed into a complex of SSCs could appear as a supergiant molecular cloud when viewed with limited angular resolution.

The difference between the hypothesis of cluster formation within supergiant molecular clouds and the hypothesis of cluster formation through shock compression as suggested by our observations is not so much a difference in the scale of the clouds but in the process of compression. If the clouds are cores within a larger supergiant molecular cloud and compressed by a surrounding molecular cloud, then these cloud cores would be compressed by molecular gas. In the alternative hypothesis of shock compression by the pressure of ionized gas, as proposed for M82, the clouds are compressed by surrounding ionized gas. Second, although the hypothesis of formation within supergiant molecular clouds does not specifically propose a timescale, if one wishes the process to remain consistent with a universal process of cluster formation, then the compression of a cloud core within the supergiant molecular cloud should not take place on a timescale that is so much shorter than the crossing time of the core that a high-velocity shock develops within the core. Star formation by shock compression is not the way that star formation proceeds at lower pressures in our own Galaxy. Thus, in the process of universal cluster formation, there is an implied minimum timescale of about a crossing time. In contrast, the timescale for cluster formation by shock-driven compression could be much shorter; for example, the shock crossing time, or the free-fall time of the Jeans mass scale fragments discussed in the section on fragmentation (§ 6.4).

7. CONCLUSIONS

We have resolved the ISM in the M82 starburst into 300 molecular clouds. The mass spectrum has a slope of approximately −1.5, consistent with the unevolved upper end of the mass spectrum of super star clusters in M82 and of globular clusters in other galaxies. The internal velocities of the giant molecular clouds with the most active star formation indicate massive compression on the scale of the entire cloud. Simple theoretical considerations suggest that the star formation is triggered by the compression of a shock driven into the molecular clouds by the pressure of the surrounding ionized gas. The wave of star formation may be self-propagating, because the radiation pressure from the first stars formed is sufficient to continue the compression of the molecular cloud. This mode of star formation appears quite different from normal star formation in our own Galaxy, and in particular, star formation in starbursts does not appear to be a scaled-up version of star formation as we see in open clusters in our own Galaxy.

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