NGC 2442: TIDAL ENCOUNTERS AND THE EVOLUTION OF SPIRAL GALAXIES

J. CHRISTOPHER MIHOS1,2
Department of Physics and Astronomy, Johns Hopkins University, Charles and 34th Street, Bloomberg Center, Baltimore, MD 21218; hos@pha.jhu.edu

AND

GREGORY D. BOTHUN
Physics Department, University of Oregon, Eugene, OR 97403; nuts@moo.uoregon.edu

Received 1996 July 24; accepted 1996 December 26

ABSTRACT

Using imaging Fabry-Perot data, we study the star-forming properties and kinematics of the nearby barred spiral galaxy NGC 2442. The Hα emission is very localized along the strong spiral arms of the galaxy, and shows a marked asymmetry between the sharp, well-defined northern tidal arm and the weaker southern arm. The Hα velocity field appears highly distorted, with a rapidly rotating nuclear component. We find evidence for strong noncircular motions along the northern arm, coincident with the pronounced dust lane and regions of intense star formation. The strong asymmetries, the disturbed velocity field, and the presence of a perturbed companion suggest that we are witnessing a strong kinematic response to a close interaction, which has redistributed the star formation activity throughout the disk of NGC 2442. Dynamical modeling of the NGC 2442 system supports this hypothesis and suggests that the regions of strongest star formation are coincident with strong shocks occurring along the tidally perturbed northern arm. Despite this strong redistribution of the gas on small scales, this galaxy does not show a significant departure from the Tully-Fisher relation, nor does it appear to be experiencing any strong starburst. Moreover, our models predict that in a few times 10⁸ yr, NGC 2442 will have recovered from this first tidal encounter and will experience another passage—and ultimately a merger—in a few gigayears. This merger may provoke stronger, permanent changes in the structural properties of the galaxy, depending on the detailed response of the disk. Given the environment of many disk galaxies, this tidal encounter cycle seems likely to be a normal phase of disk galaxy evolution.

Subject headings: galaxies: individual (NGC 2442) — galaxies: interactions — galaxies: kinematics and dynamics — galaxies: spiral — galaxies: stellar content — galaxies: structure

1. INTRODUCTION

There is compelling morphological and photometric evidence that enhanced star-forming activity in disk galaxies is a direct result of tidal interactions between galaxies. However, the physics of this strong causal relationship remains poorly understood. Although the strongest starbursts are generally found in the nuclei of interacting galaxies, some systems only show star formation in their outer disks, while others show no sign of elevated star formation rates at all. This variety suggests that the local physics of the gasdynamical response to perturbations varies considerably from interaction to interaction. While models of interaction-induced star formation can successfully explain some strong central starbursts through bar-induced inflows (e.g., Noguchi 1988; Mihos, Richstone, & Bothun 1992; Mihos & Hernquist 1994, 1996), they have more difficulty explaining the strong disk star formation. Moreover, induced star formation in interacting disks is often asymmetric and patchy in nature, suggesting that the local dynamical conditions in the galaxy are an important piece in the puzzle. To understand the role of interactions in the star-forming activity, we must examine simultaneously both the kinematics and the star-forming properties of individual interacting systems.

1 Hubble Fellow.
2 Visiting Astronomer, Cerro Tololo Inter-American Observatory (CTIO), which is operated by AURA, Inc., under contracts to the National Science Foundation.
at \( \sim 1'' \) resolution (e.g., Tilanus & Allen 1991; Vogel et al. 1993; Canzian, Allen, \& Tilanus 1993; Mihos, Bothun, \& Richstone 1993). Using the morphology and velocity field in conjunction with numerical modeling, it is possible to reconstruct the dynamical history of interacting galaxies (e.g., Mihos et al. 1993) and to address questions pertaining to the physical triggering mechanism for star-forming activity.

Numerical models of colliding galaxies demonstrate clearly that strong interactions drive rapid dissipation and inflow in the gaseous components of galaxies (e.g., Barnes \& Hernquist 1991, 1996; Mihos et al. 1992; Mihos \& Hernquist 1994, 1996). This inflow is associated with the tidally induced arms and bars in the galaxies, as gas is compressed along these features and driven inward. In many galaxies, the radial motion along spiral features is easily detectable: \( \sim 30 \text{ km s}^{-1} \) for M81 (Visser 1980), \( \sim 50-70 \text{ km s}^{-1} \) for UGC 2885 (Canzian et al. 1993), \( \sim 60-90 \text{ km s}^{-1} \) for M51 (Vogel et al. 1993; Tilanus \& Allen 1993). The fact that M51, closely interacting with NGC 5195, shows the highest radial gas motions lends credence to the theoretical models of strong inflows in galaxy interactions and suggests such motions should be easily detectable in other interacting galaxies given the resolution of Fabry-Perot data.

The velocity field of the ionized gas in and around tidal features should therefore yield a great deal of information about the strength of the inflow and the physical conditions in the gas.

In this paper, we present imaging Fabry-Perot data on NGC 2442 in order to explore the dynamical link between interactions, gaseous inflow, and star-forming activity. We find evidence for strong shocks and inflow along the galaxy's northern arm, accompanied by intense, localized star formation. Very little star formation is occurring in the southern tidal debris or along the bar itself, and in the inner kiloparsec, we detect a small, rapidly rotating ring of ionized gas. Based on these observations, we suggest a scenario in which NGC 2442 has recently (i.e., within a few hundred Myr) experienced a relatively strong interaction with AM 0738-692, driving the formation of the tidal arms. Dynamical modeling supports this scenario and identifies the strong star-forming sites along the arms as regions experiencing strong shocks and dissipation. The asymmetry observed in the star-forming morphology of the galaxy seems to be related to the local dynamical conditions in the evolving tidal debris.

2. OBSERVATIONS AND DATA REDUCTION

NGC 2442 was observed in Hz with the Rutgers Imaging Fabry-Perot on the CTIO 1.5 m telescope on the night of 1993 April 17. The Fabry-Perot etalons have a bandpass of \( \sim 2 \text{ Å FWHM} \), giving an instrumental velocity dispersion of \( \sim 50 \text{ km s}^{-1} \). To isolate the Hz transmission order, a narrowband (\( \sim 80 \text{ Å} \)) filter was used. With the Tek No. 4 CCD, the pixel scale was 1'09 pixel\(^{-1}\), and the circular field of view covered \( \sim 7'' \) in diameter—enough to contain NGC 2442 itself, but none of its possible companions. NGC 2442 was scanned in 1 Å steps from 6584 to 6604 Å, covering the full velocity width of the system. Observing conditions were not optimal, with seeing varying from 1.5 to 2'' over the night and patchy cirrus present on occasion.

After standard bias subtraction and flat-fielding, the individual spectral images were shifted to a common centroid using foreground stars in the field. Sky subtraction proved more problematic, because of the night-sky emission lines in the spectral region scanned. Because of the radial spectral dispersion of the Fabry-Perot, these night-sky lines appear in the reddest nine frames as rings of diffuse emission and had to be removed by subtracting model emission lines from each image. Once these sky lines were removed, a constant sky level could be obtained and subtracted from each frame. To account for changes in sky transparency, each image was normalized to a common transparency by performing photometry on the stars in the field and requiring those stars to have a flat continuum over the 20 Å coverage of the observations. These normalization factors varied from 5% to 20%, with typical uncertainties in the range of 5%–10%. To calibrate the wavelength solution of the instrument, neon arc lamp exposures were taken several times during the night.

After the data processing is complete, each pixel in the image has a 20-point spectrum associated with it, from which four pieces of data can be extracted: the continuum intensity, the integrated Hz flux, the radial velocity, and the velocity dispersion. These values are obtained by fitting a Voigt profile to the emission-line profiles, binning pixels in regions of low flux to improve the signal and quality of fit. Typical errors are \( \lesssim 10 \text{ km s}^{-1} \) in velocity and \( \lesssim 10\% \) in Hz flux. Because of our relatively short exposure times in each

![Fig. 1.—A Digitized Sky Survey image centered on NGC 2442, but also showing NGC 2434 (upper right) and AM 0738-692 (left). The image measures 30' on a side. North is up; east is to the left.](image-url)
band, the signal-to-noise ratio level in the continuum is rather poor. To obtain a higher quality continuum image, a broadband $V$ image was obtained by B. Schommer using the 0.9 m telescope at CTIO on 1996 May 14. The reduced $V$-band image, consisting of four co-added 10-minute exposures, is shown in Figure 2.

3. MORPHOLOGY AND STAR FORMATION

The top panels in Figure 3 (Plate 31) show the reduced continuum and Hα intensity map for NGC 2442. The continuum maps (Fig. 2 and the top left panel of Fig. 3) reveal a number of NGC 2442's peculiarities. The bright, compact nucleus is clearly offset from the centroid of the outer isophotes by $\sim 20''$ ($\sim 1.5$ kpc), suggesting a strong, differential distortion of the outer portions of the galaxy. The galaxy also shows severe isophotal twists—the major axis of the outer isophotes is aligned along a P.A. of 30°, while the major axis of the central regions twists from 40° at 5° to 60° at 20° (Sérsic & Donzelli 1993). The spiral arms are quite asymmetric: the northern arm is linear and well defined, extending greater than 20 kpc from the main body, while the curved southern arm is much more diffuse and shorter, only $\sim 13$ kpc along its spine. The northern arm has a strong dust lane traced out over a large portion of the arm, whereas in the main body and southern arm, the dust is more patchy in nature.

The star-forming morphology also shows the asymmetry in the spiral arms. Table 2 summarizes the Hα photometry for NGC 2442. The bulk of the star formation in NGC 2442 is associated with the northern arm and, to a lesser extent, with the inner portion of the southern arm. Star formation along these arms is very localized in giant H II regions, with little diffuse Hα observed. The differences in the star-forming activity between the two arms are most evident in the outer portion of the arms. Using the spot at which each arm connects to the main body of the galaxy (roughly along a line of 30° P.A.) in order to divide the arms into "inner" and "outer" regions, we find that the total

| Region                  | Hα Flux$^a$ (10$^{-13}$ ergs s$^{-1}$ cm$^{-2}$) | Fraction of Total Flux (%) |
|-------------------------|-----------------------------------------------|----------------------------|
| Outer northern arm      | 38.7                                          | 37                         |
| Inner northern arm      | 23.0                                          | 22                         |
| Inner southern arm      | 23.0                                          | 22                         |
| Outer southern arm      | 9.4                                           | 9                          |
| Nucleus                 | 4.7                                           | 4.5                        |
| Body                    | 6.3                                           | 6                          |
| Detached clump          | 0.31                                          | 0.3                        |

$^a$ Using the total flux calibration of Dopita & Ryder 1994.

\[3\] Note that, because of the nonphotometric observing conditions, we have derived only relative Hα fluxes across the galaxy and have used the calibration by Dopita & Ryder (1994) for the photometric zero point.

Fig. 2.—Broadband $V$ image of NGC 2442. North is up; east is to the left.
amount of star formation in the inner regions of each arm is comparable, with each arm containing ~22% of the total Hα flux from the galaxy. However, the outer portion of the arms is drastically different, with the outer northern arm providing 37% of the total Hα flux of the galaxy, compared with only 9% from the outer southern arm.

The nuclear regions show evidence for both emission from a central point source and a star-forming ring of radius ~8′′ (620 pc; see Fig. 4). Studies into the nature of the central source in NGC 2442 have been inconclusive; using optical spectroscopy, Shobbrook (1966) classified it as a Seyfert galaxy, while Véron-Cetty & Véron (1986) call it “Seyfert-like,” but showing Hβ in absorption. The ring + point-source morphology of the Hα emission shown here suggests that the confusion is probably due to the fact that there is a combination of Seyfert (the point source) and starburst activity (the star-forming ring) occurring in the nucleus of NGC 2442. The lack of a strong H II region spectrum, combined with the presence of Hβ in absorption, suggests that the current starburst event in the central regions is waning.

Interestingly, although the spatial distribution of Hα appears to have been strongly altered by the interaction, the total Hα luminosity of NGC 2442 (log L_Hα = 41.5; Ryder & Dopita 1994) is quite normal for a noninteracting, luminous, late-type spiral (see, e.g., Kennicutt et al. 1987). Similarly, NGC 2442 is not infrared luminous, with log L_IR = 10.0, and its infrared-to-blue luminosity ratio of L_IR/L_B = 0.56 is typical of isolated spirals and an order of magnitude below interacting starburst galaxies (see Sanders & Mirabel 1997). Following Kennicutt, Tamblyn, & Congdon (1994), we can estimate the ratio of the current star formation rate (SFR) to the average SFR over the age of the disk using the Hα and optical (V) luminosity of the disk; for NGC 2442, we derive b = SFR/⟨SFR⟩_past = 0.72, similar to the median value of ⟨b⟩ = 0.85 for Sbc galaxies derived by Kennicutt et al. (1994). In short, while the galaxy has responded very strongly in its morphology, kinematics, and spatial distribution of star formation, its overall rate of star formation seems quite normal for its Hubble type. Evidently the local disturbances spawned by the interaction are more dramatic than the global response.

Finally, we point out a small, detached star-forming region midway between the main body and the extended tip of the northern arm. This object, approximately 500 × 300 pc in size, has an Hα luminosity of L_Hα = 1 × 10^{38} ergs s^{-1}, implying a star formation rate of ~0.01 M_☉ yr^{-1}, using the L_Hα/SFR conversion factor from Kennicutt (1983). It shows no sign of rotation in the Hα velocity map; however, its systemic velocity (1595 km s^{-1}) is intermediate to the velocity of the outer northern arm and the inner disk. It is unclear whether this object is a preexisting companion to NGC 2442, a massive H II region stripped from the inner disk, or a new star-forming region condensing from the tidally perturbed interarm interstellar medium. However, its small size and Hα luminosity (~20% that of the Small Magellanic Cloud; Kennicutt et al. 1995) argues against its status as a bona fide dwarf companion (preexisting or newly formed). The relatively short lifetime of individual H II regions (~10^7 yr; von Hippel & Bothun 1990) also makes it unlikely that this object is a stripped disk H II region. Models by Barnes & Hernquist (1992) have demonstrated that adiabatically cooling gas in tidal debris can collapse and fragment into clumps. The region between the disk and the tidal debris would be a suitable site for this process to occur, leading perhaps to star-forming clumps such as this.

4. Hα KINEMATICS

The bottom left and right panels in Figure 3 show the derived Hα velocity map and velocity dispersion map for NGC 2442, respectively. The FWHM of the velocity distribution is 400 km s^{-1}; however, due to the strong distortion of the galaxy, it is difficult to assign unambiguously an inclination and derive the rotation speed of the galaxy. Assuming the inner ring is circular, we can use its ellipticity (b/a = 0.45 ± 0.06) to derive an inclination of i = 69° ± 4°, and an implied circular velocity for the system of v_circ = 225 km s^{-1}. We can also use the velocity map of the inner ring and nucleus to solve for the systemic redshift; the median radial velocity for this region is v_sys = 1475 ± 10 km s^{-1}. This systemic velocity is greater by 40 km s^{-1} than the systemic velocity derived via H I (Bajaja & Martin 1985) or CO (Bajaja et al. 1995) measurements; this discrepancy can be explained easily by the fact that the cold gas is preferentially found on the blueshifted northeast side of the galaxy (Bajaja et al. 1995). The mean redshift of the inner ionized ring is therefore a better estimate of the systemic velocity of NGC 2442.

Using the derived Hα velocity map, we attempt to construct a rotation curve for NGC 2442 in the manner described by Schommer et al. (1993). Using the inferred inclination i and major axis P.A., we can derive the circular velocity as a function of radius in concentric annuli, shown in Figure 5. The derived rotation curves are sensitive to the choice of kinematic center, which is ill-defined in the case of NGC 2442. Two possibilities are examined: first, that the kinematic center is marked by the nucleus, and second, that the kinematic center is defined by the centroid of the disk.

---

Fig. 4.—Close-up image of the Hα intensity map in the inner disk

---

4 If the ring is intrinsically highly elliptical, this method will overestimate the inclination of the disk. We note that the inclination we derive is only somewhat higher than that reported in the literature (i = 24°) from an analysis of the global axial ratio of the arms (e.g., Bajaja & Martin 1985; Baumgart & Peterson 1986). However, because of the obvious distortion in the outer isophotes, use of the global axial ratio to determine inclination is very suspect. Furthermore, the derived low inclination would yield an anomalously large rotation velocity of v_circ = 490 km s^{-1}. More recently, Ryder & Dopita determined the inclination from the axial ratio of the inner disk and found i = 60°, similar to the value we derive from the starburst ring.
isophotes. As noted previously, the nucleus is offset from the isophotal center of the galaxy by 20°, and because of the lack of Hα emission from $R = 10''$ to $R = 70''$, it is difficult to discern kinematically which option is more physically reasonable. With nucleus-centering, the rotation curve shows a rapid rise, then falls with radius; with isophotal-centering, the rotation curve is rising over much of the disk. Further complicating the rotation curve derivation is the fact that the Hα emission is preferentially found along the tidally perturbed spiral arms, where noncircular motions should be highest. Tests using the numerical models described in §6 indicate that the shape of the derived rotation curve is sensitive to the azimuthal portion of the disk sampled by the Hα emission. This kinematic bias, coupled with the sparseness of the Hα data and the uncertainty in the kinematic center, does not allow for a physically meaningful constraint on either the mass distribution or the global kinematics of NGC 2442; as a result, we focus on the two-dimensional velocity map rather than the rotation curve in our discussion of kinematics and model matching below.

One thing is clear from the rotation curve, however: the ionized gas in the nuclear region shows a steep rise in rotation velocity, reaching a maximum of $v \sin i = 220 \pm 10 \text{ km s}^{-1}$ only 8″ (500 pc) from the nucleus. Unlike the outer body, the velocity field of the inner ring does show a simple spider diagram indicating circular motion, and we derive a mass interior to the ring of $M_{\text{nuc}} = R v^2/G = 8.4 \pm 1.5 \times 10^9 M_\odot$. The rapidly rising rotation curve and large mass interior to 500 pc are consistent with the bright, compact nucleus seen in the continuum map. The velocity dispersion of the ionized gas in the ring is rather high, $\sim 50-60 \text{ km s}^{-1}$, while in the central source itself, the velocity dispersion reaches as high as $125 \text{ km s}^{-1}$.

Striking evidence for strong noncircular motions in NGC 2442 comes from the kinematic patterns evident in the two-dimensional velocity map (Fig. 3, bottom left panel). In the main body of the galaxy, these velocity patterns can also be seen in the CO map of Bajaja et al. (1995), albeit at much lower spatial resolution. In the classic “spider diagram” for a disk in circular rotation, isovelocity contours fan out in a V-shaped pattern along the major axis. In such a velocity field, cuts parallel to the minor axis will show velocity symmetry across the major axis. NGC 2442 shows no such behavior; rather, the northwest and southeast portions of the disk show skewed velocity patterns. On the southwest side of the disk, a cut parallel to the minor axis at $R = 75''$ (5 kpc) shows a rather large velocity difference of $\sim 120 \text{ km s}^{-1}$ between the northwest and the southeast extrema of the cut. A similar cut along the northeast side of the disk shows a velocity difference of $\sim 150 \text{ km s}^{-1}$ across the cut. In essence, rather than being symmetric around the minor axis (P.A. = 120°), the isovelocity contours in the inner disk run nearly north-south, along a P.A. of 0°. The fact that the isovelocity contours are distorted along the spiral arms is a clear indication of strong noncircular motion induced by the arms. Farther out in the tidal arms, the isovelocity contours twist again, following a P.A. of 155°.

The most curious portion of the velocity field lies in the northeast side of the disk, where the northern tidal arm connects to the galaxy. The very strong dust lane cuts through this region, and the strongest sites of star formation are located here as well. Running parallel to the dust lane, but offset to the inside by 4° (250 pc), is a low-velocity “trough” in the velocity field of the arm (see Fig. 6). In this portion of the arm, the isovelocity contours run parallel to the arm, dropping from 1280–1290 km s$^{-1}$ on the inside of the arm to 1230–1240 km s$^{-1}$ in the trough, before rising again to 1280–1290 km s$^{-1}$ on the outside of the arm. Along this trough, the velocity dispersion in the gas reaches its highest (nonnuclear) values: 75–85 km s$^{-1}$, compared with more typical values of 30–40 km s$^{-1}$ in other regions of the galaxy and tidal arms. The velocity dispersions are increased from the point where the arm enters the disk, and they continue along the arm until the point where the arm turns back toward the inner regions of the disk. The strongest sites of Hα emission occur on the outside of the dust lane; however, it is unclear whether this reflects an offset in the physical location of the star formation or merely a strong obscuration of the Hα line in the dust lane.

![Figure 5](image-url)
Finally, we note the velocity structure along the outer portion of the northern arm. This tidal arm shows a modest velocity gradient along the spine of the arm, such that regions farther along the tail are subsequently more redshifted (by 200 km s\(^{-1}\) over the 20 kpc span of the arm). However, the isovelocity contours run largely parallel to the tidal arm, in the sense of a smooth gradient (rather than velocity trough) across the arm. Perpendicular cuts through the arm reveal velocity differences of \(\sim 100\) km s\(^{-1}\) across the kiloparsec breadth of the arm, similar to the gradients observed in the tidal arms of the interacting galaxy NGC 6872 (Mihos et al. 1993).

The combined information in the morphology and velocity maps presented in Figures 2, 3, and 6 suggests the following scenario along the northern edge of NGC 2442's disk. The tidal interaction has drawn out the northern arm from the main body of the galaxy, compressing the gas along the spine of the arm. As shown by numerical modeling of tidal features (e.g., Hernquist & Spergel 1992; Hibbard & Mihos 1995; see also § 6 below), material in the tidal arm now falls back inward toward the main body. As gas returns to the disk, it is shocked and compressed where the arm and disk intersect. A similar fate may hold for gas on the west side of the disk that rotates into this contact point. The high-velocity dispersion where gas enters the shock (upstream from the dust lane) attests to the turbulent motion in the preshock region. As the gas is compressed along the shock, it dissipates energy and begins to flow inward, decoupling from the motion of the surrounding arm (and thus producing the velocity trough). Downstream from the shock, star formation occurs in the cooling postshock gas, as evidenced by the strong H\(_{\alpha}\) emission along the outside ridge of the dust lane.

While these local effects are dramatic, it is important to verify if interactions like these are so severe to nullify, including this galaxy in any kind of Tully-Fisher (TF) analysis. Let us recall that an imaging study of this galaxy might not necessarily flag it as being strongly interacting since there are currently no obvious close, luminous companions. We can place NGC 2442 on the TF relation by using its observed R magnitude of \(R = 9.71 \pm 0.09\) (RC3) and a distance modulus of \(31.0 \pm 0.3\) (Sérsic & Donzelli 1993), and correcting for galactic absorption via Burstein & Heiles (1984) and internal absorption via Tully & Fouque (1985), after which we derive an absolute R magnitude of \(M_R = -22.1 \pm 0.3\). Using the H I velocity width from Bajaja & Martin (1985), and correcting for inclination, we can now put NGC 2442 on the R-band TF relationship derived by Pierce & Tully (1992). Despite the uncertainties in the inclination and internal absorption, Figure 7 shows that NGC 2442 lies essentially on the TF relation defined by the local calibrators. Although the detailed kinematics of the galaxy have been affected significantly by the interaction, surprisingly, its overall dynamical behavior has not. Our results suggest that studies of the TF relation at higher redshift will not be compromised by effects due to galaxy interactions, save for specific cases where the interaction is very strong (i.e., a merger).

5. WHO'S TO BLAME?

The disturbed morphology and velocity field of NGC 2442 suggest strongly that the galaxy was involved in an
encounter in the not too distant past. NGC 2442 may be a member of a loose group (Tully 1988), and several nearby neighbors do exist—in particular, the E0 galaxy NGC 2434 and the small SB0/a AM 0738—692. Both galaxies lie at the same redshift as NGC 2442 (see Table 1). AM 0738—692 is the closer of the two companions, at a projected separation of 50 kpc; however, it is fainter by 2.2 mag in R than NGC 2442, suggesting a rather large mass ratio (assuming similar mass-to-light ratios for the galaxies) of 7.5:1. Although twice as far away as AM 0738—692, NGC 2434 is brighter by almost a magnitude in R, and the implied mass ratio between NGC 2442 and NGC 2434 is more hefty, 3:1. No other prominent galaxies lie with a projected distance of 400 kpc from NGC 2442 (Table 1).

Despite its low mass, we favor AM 0738—692 as the perturber because of its disturbed morphology. Figure 8 shows the morphology of AM 0738—692 taken from the Digital Sky Survey. The galaxy has a very asymmetric light distribution, with highly twisted outer isophotes. In fact, the outer arms look suspiciously like the broad tidal tails that would develop in a galaxy with large \(\sigma/u\). A spectrum of AM 0738—692 reveals a pure stellar component (i.e., no emission lines indicative of star formation) with a velocity dispersion of \(\sigma \approx 120 \text{ km s}^{-1}\) (G. Aldering 1996, private communication), consistent with the SB0/a classification of the galaxy, and the lack of strong tidal arms normally spawned in interactions involving cold stellar disks. Because of the relatively high inferred mass ratio for the galaxy pair, the collision must have happened quite recently—within the past few galactic rotation periods—for NGC 2442 to still show such strong asymmetries and velocity distortions.

6. DYNAMICAL MODELING

In order to gain more insight into the dynamical history of NGC 2442, we simulate a NGC 2442–type encounter, following the evolution of both stellar and gaseous components of the galaxies. Recent attempts to model specific interacting systems have yielded reasonable success (see, e.g., Barnes 1988; Mihos et al. 1993; Hibbard & Mihos 1995; Hibbard & Barnes 1996), although the derived solutions depend critically on the chosen dark matter distribution in the galaxies (Mihos, Dubinski, & Hernquist 1997). This result suggests that any given model may suffer from a severe lack of uniqueness because of the poorly constrained dark matter distribution. Rather than attempting an exhaustive survey of orbital configurations and galaxy models in order to recreate the system in minute detail, we choose to focus on an encounter that captures the important features of the NGC 2442 system.

The initial galaxy models are constructed using the technique described by Hernquist (1993), wherein the primary galaxy consists of a spherical dark halo, an exponential disk of both stars and gas, and a compact central bulge. We use a system of units in which the gravitational constant \(G = 1\), the disk scale length \(h = 1\), and the disk mass \(M_{d} = 1\). The disk is populated with both star and gas particles out to a maximum radius of \(R_{d} = 15\). The halo is modeled as a "truncated" isothermal sphere of mass \(M_{h} = 5.8\), core radius \(r_c = 1\), exponential cutoff radius \(r_u = 10\), and maximum radius \(R_{h} = 30\). The central bulge follows a flattened Hernquist (1990) profile, with scale length \(a = 0.14\), flattening \(c/a = 0.5\), and total mass \(M_{b} = \frac{1}{3}\). The resulting rotation curve for the model is similar to the "universal" rotation curve for bright spirals defined by Persic, Salucci, & Stel (1996). The gas comprises 10% of the disk mass and is distributed in the same exponential profile defined by the disk stars. For expediency, an isothermal equation of state is chosen for the gas, with temperature \(T_{gas} = 10^{4}\) K. The companion galaxy is modeled as a gas-free spherical Hernquist (1990) model with total mass \(M_{c} = 0.90\). The companion mass was chosen to give a mass ratio between the galaxies of 7.5, similar to the observed \(R\)-band luminosity ratio between NGC 2442 and AM 0738—692. For the final models shown here, a total of 102,400 particles were used: 32,768 each in the stellar disk and dark halo; 4096 in the central bulge; 16384 in the companion galaxy; and 16384 smoothed particle hydrodynamics (SPH) particles to follow the evolution of the disk gas. The simulation was evolved using a combined \(N\)-body/smoothed particle hydrodynamics code (TREESH; see Hernquist & Katz 1989) and was run on the Cray C90 at the San Diego Supercomputing Center.

Having selected the galaxy models, the remaining parameters describing the system are the orbital energy, geometry, collision time, and viewing angle. We choose a parabolic (zero-energy) orbit for the encounter; hyperbolic encounters are unable to excite strong tidal features at this mass ratio, while a tightly bound orbit is unlikely given the (relatively) large current separation of the galaxy pair. In order to gain some constraint on the orbital parameters, we ran a set of pure \(N\)-body models (i.e., no gas), varying the perigalactic distance \(R_{p}\), the orbital inclination \(i\), and the argument of pericenter \(\omega\) (see, e.g., Toomre & Toomre 1972). Not surprisingly, degeneracies exist between the models when viewed from different angles and at differing times. Nonetheless, some constraints were clear. No model could reproduce successfully the strong coherent northwest tidal arm at times much later than a rotation period after the initial collision. Regardless of the orbital inclination, no model was able to torque disk material significantly out of the disk.
Finally, very distant encounters had trouble exciting tidal features, while in close encounters, the companion galaxy remains too close to the primary, when compared with the NGC 2442 system. Our best “approximate match” model uses $R_e = 5.0$, $i = \omega = 45^\circ$, and is observed at 20 time units (~1.5 half-mass rotation periods) past perigalacticon.

Figure 9 shows the evolution of the NGC 2442 model, observed in the plane of the sky. Only the stellar disk and companion are shown in the figure. The galaxies reach perigalacticon at $T = 25$, and the current viewing time is $T = 46$. To convert from model units to physical units, we scale the model in size and velocity such that the disk size (measured along the major axis P.A. from arm to arm) and FWHM of the velocity distribution match the observed values. With this scaling, the unit length is 3 kpc, the unit velocity is $265 \text{ km s}^{-1}$, the unit mass is $4.8 \times 10^{10} \text{ M}_\odot$, and the unit time is 11.5 Myr. The scaled time since collision is thus 230 Myr; at this time, the galaxies have reached a projected separation of 48 kpc, and the companion has a line-of-sight velocity of $+25 \text{ km s}^{-1}$ (with respect to NGC 2442), comparable to the observed values of 50 kpc and $54 \pm 53 \text{ km s}^{-1}$. The inclination of the galaxy to the sky plane is $\sim 60^\circ$. At the observed time, the model is not a perfect match—in particular, the pitch angle of the northwest arm is smaller in the model, and the strength of the southern arm is somewhat stronger. Nonetheless, these discrepancies are fairly minor, and this simulation should provide a reasonable description of the dynamical state of the NGC 2442 system.

Even at this relatively large mass ratio, the encounter has no trouble exciting strong tidal features like those observed in NGC 2442, yet the companion still has managed to reach the necessary separation of 50 kpc. As the companion passes by the primary, it draws material out in a rather diffuse, illusory bridge. In particular, note time $T = 40$, where this “bridge” consists of a spray of material drawn from the nearside of the disk, while the strong tail on the opposite side is more coherent in structure, flaring only near its end. As the model evolves toward the current time, material falls back toward the disk from both tidal features, compressing along the spiral features in the disk. The gas densities are highest along the spiral arms and in the nuclear region (see Fig. 10). In addition, the northwest tidal arm is well separated from the main disk, while the southern tidal debris is more diffuse, with a continuous spray of material from the disk out to the outer edge of the southeast arm.

With the kinematic information provided in the model, we can look at the physical conditions in the gas along the tidal arm, the analog of NGC 2442’s strong northwest arm. Figure 11 shows the velocity structure in the model, with vectors showing the particles’ projected tangential velocity in each frame. The strong streaming along the spiral arms is
apparent; as material enters the arms, it shocks and begins
to flow inward along the arm. In projected radial velocity,
the same skewed velocity field is seen in the model as in
NGC 2442. Inside the inner scale length of the disk, the
arms weaken in strength because of the stabilizing influence
of the bulge, and the velocity patterns become more circu-
lar; however, some net inflow still occurs.

Focusing on the kinematic structure in the northwest
arm, we see that the point at which the arm connects into
the main body is in fact dominated by orbit crossing in the
gas, as material from the disk streams into the tidal arm and
dissipates energy. In NGC 2442, this point is characterized
by strong star formation and the low-velocity trough. The
trough and the streaming along the outer arm suggested in
the observed velocity of NGC 2442 are visible in a line-of-
sight radial velocity map of the model, but to a lesser degree
than observed in NGC 2442. Most likely, this is a resolution
effect—while the global kinematic structure of the tidal arm
is well reproduced, the hydrodynamic smoothing length of
the gas particles is comparable to the width of the arm,
making substructure within the arm hard to resolve. Alter-
atively, there is some indication that the tidal perturbation
on the galaxy is even greater than suggested by the model—
the offset nucleus, the wide pitch angle of the northwest
arm—which may result in a stronger decoupling of gas
velocities along the tidal arm.

On the whole, our model does a reasonable job of match-
ing both the morphology and the kinematics of the NGC
2442/AM 0738—692 pair. In particular, we are able to
match the asymmetry in the tidal arms, the relative position
and velocity of AM 0738—692, and the skewed velocity
field of NGC 2442. The model also reproduces the kine-
matic features along the northern side of the disk that are
associated with shocks and dissipation in the gas returning
from the northwest tidal arm. Some discrepancies remain,
however, including the too prominent southern arm, the
lack of an offset nucleus, and the smooth distribution of gas
in the inner disk. Further improvements on the model are
possible and could take the form of differing dark matter
distributions (to alter the disk response), orbit geometries
(to enhance the asymmetry of the tidal arms), and/or gas
distributions in the preencounter disk of NGC 2442. None-
theless, we are encouraged by the quality of the model,
given the minimal amount of "tuning" of parameters in our
model-matching effort.

![Gray-scale representation of the gas distribution in the NGC 2442 model at the best match time.](image1)

![The velocity field of the gas in the NGC 2442 model at the best match time. The vectors represent the velocity vectors projected onto the plane of the figure. The left panel shows the model observed in the sky plane; the right panel shows the model observed in the disk plane.](image2)
What is the future fate of our modeled encounter and, by extension, the NGC 2442/AM 0738−692 pair? After another disk rotation period (~350 Myr after the collision), much of the material currently in the extended tidal debris has begun to fall back toward the disk, and tidal features are becoming quite diffuse. In the disk, a strong grand-design spiral structure persists, but after 500 Myr, distinct signatures of the tidal encounter are hard to identify. Although warped and somewhat heated by the tidal encounter, the disk galaxy appears largely axisymmetric, with no strong tidal distortions. However, the action is not yet finished; orbital energy has been transferred to internal motions of the galaxies, which find themselves on a loosely bound orbit. We have followed the subsequent evolution of the galaxies and find that after reaching a maximum separation of ~100 kpc, AM 0738−692 begins to fall back toward NGC 2442, with a second close passage (rperi ~ 20 kpc) occurring in another 2 Gyr. After this, the orbital decay is quite rapid, and following a third close encounter, the galaxies ultimately merge after a total elapsed time of 3 Gyr. This merger may be quite destructive to the disk of NGC 2442. In our model, the companion survives the intermediate passages with most of its mass intact, so that it has a strong impact when it reaches the disk of NGC 2442. As a result, the thin, cold disk is largely destroyed by the merger. The merged object is still highly flattened, however, and shows significant rotation. Rather than resembling the very elliptical-like remnants formed in major mergers of comparable mass galaxies (e.g., Barnes 1992; Barnes & Hernquist 1996; Mihos & Hernquist 1996), this remnant may be more akin to S0 galaxies, with large bulge/disk ratios, diffuse disks, and high e/o.

We caution, however, that the final results of the model are strongly dependent on both the distribution of dark matter around the galaxies and the internal structure of the companion galaxy. Unfortunately, neither of these values are well constrained. Because the density and the dark matter content of the galaxies determine the degree to which the companion is stripped of mass, a lower density companion, coupled with an extended distribution of dark matter around NGC 2442, could sufficiently strip the companion of mass, extending the merging timescale and reducing the impact on the disk of NGC 2442. While the final outcome of such intermediate-mass mergers is crucial to understand, a proper treatment of the problem is beyond the scope of the models presented here.

7. SUMMARY

Using Fabry-Perot mapping of the morphology and kinematics of NGC 2442 in conjunction with a representative numerical model of the system, we have explored the triggering of star-forming activity by a close interaction. Our results indicate that in the recent past, ~150−250 Myr ago, NGC 2442 and AM 0738−692 experienced a close encounter, resulting in the tidal distortions currently observed in both galaxies. The distorted isophotes and velocity patterns throughout the disk of NGC 2442 attest to the damage done by even this relatively high mass ratio encounter. Material on the side of the disk closest to the companion experienced significant tidal shear, shredding much of the coherent tidal structure. Conversely, material on the far side of the disk was subject to a more coherent tidal compression, resulting in the formation of the dramatic northern tidal arm. As gas returns to the disk along this arm, it is being shocked and recompressed, forming a ridge of intense star formation and radial inflow along NGC 2442’s northern edge.

The asymmetric pattern of star formation in NGC 2442 is a reflection of the differing physical conditions in the gas on either side of the galaxy. On the northern side of the galaxy, the gas is undergoing strong shocking and dissipation along the tidally induced arm, resulting in the vigorous, localized star formation. The extended tidal arm on the south side of the galaxy is much more diffuse, and the gas is not as strongly compressed along this feature. This kinematic structure is a reflection of the formation history of the tidal arms. Material close to the companion at perigalacticon experiences a very strong tidal shear, dragging material out into a transient tidal bridge that rapidly disperses (e.g., Toomre & Toomre 1972; Mihos et al. 1992, 1993). In contrast, material on the opposite side of the disk feels a gentler, but still effective, tidal field, resulting in a more coherent tidal tail (or, in a high-mass ratio encounter such as this, tidal arm). In this scenario, the south side of NGC 2442’s disk was the closest point to the passing companion; in the subsequent time since the encounter, the outer disk has rotated significantly, now presenting the northeast side closest to AM 0738−692 in projection.

The subsequent evolution of the NGC 2442 system is unclear. It is likely that the interaction will have extracted sufficient energy to bind the galaxies, and in our model, the galaxies will merge in ~3 Gyr. In principle, this ultimate merger may be violent enough to lead to a transformation of NGC 2442 from Sbc to Sa, or even S0, depending on the detailed structure of the merging galaxies. In the meantime, NGC 2442 will have many rotation periods to settle into a relatively normal configuration. While the local gas-dynamical response to these first encounters can be dramatic, the collisions do not seem to alter significantly the basic structure and global properties of large disk galaxies, until the orbit decays sufficiently to lead to a merger. We are most probably catching NGC 2442 in a rather transient but common phase of disk galaxy evolution, recovering from a recent collision and awaiting another yet to come.

We thank Bob Schommer for obtaining the V-band image of NGC 2442, and Greg Aldering for the spectrum of AM 0738−692. We also thank Ted Williams for observing support, Ben Weiner and Charles Beauvais for helpful suggestions during the data reduction, Stuart Ryder for providing the Hz flux calibration, and Gerhardt Meurer for a helpful review of the manuscript. Marc Balcells provided a thorough referee’s report that improved the presentation of the paper. J. C. M. is supported by NASA through a Hubble Fellowship grant HF-01074.01-94A awarded by the Space Telescope Science Institute, which is operated by the Association of University for Research in Astronomy, Inc., for NASA under contract NAS 5-26555. Partial computing support for this project was provided by the San Diego Supercomputer Center.

This research has also made use of the NASA/IPAC Extragalactic Database (NED), which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration. The Digitized Sky Survey images are based on photographic data obtained using the UK Schmidt Telescope. The UK Schmidt Telescope was operated by the Royal Observatory Edinburgh, with funding from the UK
Science and Engineering Research Council, until 1988 June, and thereafter by the Anglo-Australian Observatory. Original plate material is copyright the Royal Observatory Edinburgh and the Anglo-Australian Observatory. The plates were processed into the present compressed digital form with their permission. The Digitized Sky Survey was produced at the Space Telescope Science Institute under US Government grant NAGW-2166.

REFERENCES

Bajaja, E., & Martin, C. M. 1985, AJ, 90, 1783
Bajaja, E., Wiebelkini, R., Reuter, H.-P., Harnett, J. I., & Hummel, E. 1995, A&AS, 114, 147
Balccells, M., Borne, K. D., & Hoessel, J. G. 1989, ApJ, 336, 655
Barnes, J. E. 1988, ApJ, 331, 699
E., & Martin, C. M. 1991, ApJ, 370, L65
Barnes, J. E., & Hernquist, L. E. 1991, ApJ, 370, L65
Baumgart, C. W., & Peterson, C. J. 1986, PASP, 9856
Borne, K. D. 1988, ApJ, 330, 61
Borne, K. D., Balccells, M., & Hoessel, J. G. 1988, ApJ, 333, 567
Burstien, D., & Heiles, C. 1984, ApJS, 54, 33
Canzian, B., Allen, R. J., & Tilanus, R. P. J. 1993, ApJ, 406, 457
Dahlem, M., Bomans, D. J., & Will, J.-M. 1994, ApJ, 432, 590
Dopita, M. A., & Ryder, S. D. 1994, ApJ, 430, 163
Hernquist, L. 1990, ApJ, 356, 359
Hernquist, L., & Katz, N. 1989, ApJS, 70, 419
Hernquist, L., & Spergel, D. N. 1992, ApJ, 399, L117
Hibbard, J. E., & Barnes, J. E. 1996, in preparation
Hibbard, J. E., & Mihos, J. C. 1995, AJ, 110, 140
Kennicutt, R. C. 1983, ApJ, 272, 54
Kennicutt, R. C., Bresolin, F., Bomans, D. J., Bothun, G. D., & Thompson, I. B. 1995, AJ, 109, 594
Kennicutt, R. C., Keel, W. C., van der Hulst, J. M., Hummel, E., & Roettiger, K. A. 1987, AJ, 93, 1011
Kennicutt, R. C., Tamblyn, P., & Congdon, C. E. 1994, ApJ, 425, 22
Mathewson, D. S., Ford, V. L., & Buchhorn, M. 1992, ApJS, 81, 413
Mihos, J. C., Bothun, G. D., & Richstone, D. O. 1993, ApJ, 418, 82
Mihos, J. C., Dubinski, J., & Hernquist, L. 1997, ApJ, submitted
Mihos, J. C., & Hernquist, L. 1994, ApJ, 431, L9
———. 1996, ApJ, 464, 641
Mihos, J. C., Richstone, D. O., & Bothun, G. D. 1992, ApJ, 400, 153
Noguchi, M. 1988, A&A, 203, 259
Persic, M., Salucci, P., & Stel, F. 1996, MNRAS, 281, 27
Pierce, M. J., & Tully, R. B. 1992, ApJ, 387, 47
Ryder, S. D., & Dopita, M. A. 1994, ApJ, 430, 142
Sanders, D. B., & Mirabel, I. F. 1997, ARA&A, in press
Schommer, R. A., Bothun, G. D., Williams, T. B., & Mould, J. R. 1993, AJ, 105, 97
Sérsic, J. L., & Donzelli, C. 1993, A&AS, 98, 21
Shobbrook, R. 1966, MNRAS, 131, 351
Stanford, S. A., & Balccells, M. 1991, ApJ, 370, 118
Tilanus, R. P. J., & Allen, R. J. 1993, A&A, 274, 707
Toomre, A., & Toomre, J. 1972, ApJ, 178, 623
Tully, R. B. 1988, Nearby Galaxies Catalog (Cambridge: Cambridge Univ. Press)
Tully, R. B., & Fouque, P. 1985, ApJS, 58, 67
Véron-Cetty, M.-P., & Véron, P. 1986, A&AS, 66, 335
Visser, H. C. D. 1980, A&A, 88, 149
Vogel, S. N., Rand, R. J., Gruendl, R. A., & Teuben, P. J. 1993, PASP, 105, 666
von Hippel, T., & Bothun, G. 1990, AJ, 100, 403
Fig. 3.—Reduced Fabry-Perot maps of NGC 2442: (top left panel) continuum map, (top right panel) Hα flux map, (bottom left panel) velocity map, and (bottom right panel) velocity dispersion map. In the velocity map, light shading represents blueshift, while dark shading represents redshift (relative to systemic). In the velocity dispersion map, dark shading indicates high-velocity dispersion.

Mihos & Bothun (see 481, 743)