SURFACE BRIGHTNESS GRADIENTS PRODUCED BY THE RING WAVES OF STAR FORMATION

V. Korchagin, Y. D. Mayya, E. I. Vorobyov, and A. K. Kembhavi

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ABSTRACT

We compute surface brightness profiles of galactic disks for outwardly propagating waves of star formation with a view to investigating the stellar populations in ring galaxies. We consider two mechanisms that can create outwardly propagating star-forming rings in a purely gaseous disk: a self-induced wave and a density wave. We show that the surface brightness profiles produced by both scenarios of ring formation are similar and are strongly sensitive to the velocity of the wave.

The results of our computations are compared with the observational quantities sensitive to the young and old stellar populations in the ring galaxies A0035−335 (the Cartwheel Galaxy) and VII Zw 466. The best fit to the observed radial Hα surface brightness distribution in the Cartwheel Galaxy is obtained for a wave velocity of about 90 km s$^{-1}$. The red continuum brightness of the ring can be fully explained by the evolving stars present in the trailing part of the wave. However, the red continuum brightness in regions internal to the ring indicates that the wave of star formation propagates in a preexisting stellar disk in the Cartwheel. The Hα and K-band surface brightness profiles in VII Zw 466 match very well the values expected from stellar populations produced by a wave of star formation propagating in a purely gaseous disk. We conclude that VII Zw 466 is probably experiencing the first event of star formation in the disk.

Subject headings: galaxies: individual (A0035−335, VII Zw 466) — galaxies: photometry — galaxies: structure — stars: formation

1. INTRODUCTION

Starburst galaxies with large-scale rings of star formation offer one of the rare opportunities to understand coherent star formation over scales of tens of kiloparsecs. Lynds & Toomre (1976) and Theyes & Spiegel (1977) developed a picture of the ring formation. They demonstrated that the outwardly propagating rings can be formed by head-on or nearly head-on collisions of two disk galaxies of comparable masses. According to this picture, rings result from the differential radial oscillations excited by the gravitational perturbation of the companion galaxy. In other words, rings denote the radial zones where the stellar orbits crowd together. The density enhancements can lead to an increased rate of star formation, resulting in a ring of massive stars and H II regions. This picture remained the governing scheme in interpreting the observational properties of the ring galaxies over the last two decades. Recently, Hernquist & Weil (1993) studied the response of gas, in addition to the underlying stars, to the passage of a companion galaxy and found that the gaseous rings lag the stellar rings. This effect becomes especially noticeable when the circular density wave has propagated a significant distance into the disk and the companion and target galaxies are of similar masses.

Observations, however, provide growing evidence that the starburst phenomena in ring galaxies are more complicated and cannot be explained by the kinematic models. Davies & Morton (1982) noticed that the mass of the possible companion galaxy responsible for the ring formation in the Cartwheel is about 5%−10% of its mass and is insufficient for the formation of the observed large ring. Neutral hydrogen observations of the Cartwheel complex of galaxies (Higdon 1996) confirmed this conclusion. Higdon found that the masses of each of the three companions of the Cartwheel Galaxy are individually less than 6% of the Cartwheel’s mass. In a recent N-body simulation, Athanassoula, Puerari, & Bosma (1997) addressed the question of ring formation in galactic disks by infalling low-mass companions. They found that companion masses of at least 20% of the target galaxy are required to produce the well-defined rings and spokes seen in the Cartwheel.

There is another independent indication against the kinematic picture of the formation of the rings in the neutral hydrogen data of Higdon. The observations show that all the neutral hydrogen in the Cartwheel is concentrated in the outer ring region and that there is no H i gas present in the inner ring or spokes of the Cartwheel, contrary to the predictions of the collisional models. Marston & Appleton (1995) studied a sample of ring galaxies and found the K-band ring (interpreted as stellar density wave) to be interior to the ring in Hz, which is just the opposite of what is expected from kinematic models (Hernquist & Weil 1993).

Observations, however, provide direct evidence of collisions in the recent past for the Cartwheel Galaxy and VII Zw 466. Higdon (1996), in the case of the Cartwheel, and Appleton, Charmandaris, & Struck (1996), in the case of VII Zw 466, detected the neutral hydrogen plumes connecting the ring galaxies with one of their nearby satellites.

As of now, there exists detailed velocity field data for a small sample of ring galaxies. These observations support the expanding nature of the ring. For example, the inferred expansion velocities are 53 km s$^{-1}$ in the Cartwheel (Higdon 1996), 32 km s$^{-1}$ in VII Zw 466 (Appleton et al. 1996) and 118 km s$^{-1}$ in Arp 143 (Higdon, Rand, & Lord 1997). There are, however, a few factors that do not allow unambiguous interpretation of the observed velocity fields. The above kinematic studies of the rings assumed purely planar rotating-expanding motions. A direct collision leads...
to strong nonplanar motions of the disk particles, and hence the inferred expansion velocities may have some component from vertical motions. Moreover, a kinematic fit to the observations does not determine the expansion velocity of the ring as a whole but rather determines the velocities of the physical motions of gas within the ring.

Thus, the observational data offer strong support to the collisional origin of the rings, but at the same time, they are inconsistent with the predictions of the kinematic models of ring formation. It is possible that the properties of ring galaxies do not depend directly on the companion's parameters. An intruder galaxy may play the role only of a "detonator," stimulating a self-organized wave of star formation. This idea was in fact first formulated by Davies & Morton (1982) as a solution to the low-companion-mass problem in the Cartwheel.

In this paper we discuss two scenarios for the formation of the large-scale rings: (1) self-induced star formation by a propagating wave and (2) star formation triggered by an advancing density wave. The first model assumes that the wave is self-organized and is similar to the "fire in the forest" models discussed by Seiden & Gerola (1982). The second model describes a circular density enhancement propagating outward in the disk. This is the picture expected in the kinematic scenario. Thus, in the first scenario, a burst of star formation begins in the center of a gas-rich galaxy, which then propagates outward as a result of the massive star-induced star formation. In the second scenario, an outwardly propagating density wave triggers star formation by compressing the gas ahead of it. The central burst of star formation in the first scenario, and the onset of the density waves in the second, might have been directly triggered by a recent encounter with a companion galaxy.

We compute the surface brightness distribution in the disk for both above-mentioned scenarios of star formation, using the population synthesis models of Mayya (1995). We find that the observed Hα surface brightness profiles in ring galaxies can be explained equally well for both scenarios of the propagating wave of star formation.

The detailed shapes of the radial surface brightness distributions strongly depend on the velocity of the propagating wave. A common feature for all velocities is a sharp decrease of the surface brightness immediately behind the wave of star formation for both types of wave propagation that we have considered. In contrast, the observed red continuum surface brightness profile in the Cartwheel Galaxy is flatter, suggesting the wave of star formation propagates in a preexisting stellar disk. Higdon (1996) came to the same conclusion by studying the neutral hydrogen distribution in the Cartwheel. The observed R- and K-band surface brightness profiles in VII Zw 466 can be explained if the stellar populations in this ring galaxy are produced by a fast wave of star formation propagating in a purely gaseous disk. Together with other peculiarities of this galaxy, our results indicate that VII Zw 466 is a unique object experiencing the first event of star formation in the disk.

Fig. 1.—Normalized radial intensity profiles in K (filled circles) and Hα (open circles) bands for four ring galaxies—VII Zw 466, LT 41, II Zw 28, and II Hz 4. The symbol "X" joined by dashed line for VII Zw 466 represents the R-band profile. Note that the K-band profile is broader than the Hα profile and peaks interior to that at Hα. This figure is a reproduction of Fig. 11 of Marston & Appleton (1995).
In § 2, we summarize the observed radial brightness profiles of ring galaxies. The models we used to compute star formation and brightness profiles are explained in § 3. Model results are compared with the observational data in § 4. In § 5 we present the conclusions.

2. RADIAL SURFACE BRIGHTNESS DISTRIBUTIONS IN RING GALAXIES

Marston & Appleton (1995) carried out an observational study of the distributions of Hz, R, and K-band surface brightness of a sample of ring galaxies. The aim of their study was to determine the distributions of the old stellar brightness of a sample of ring galaxies. Their Figure 11, showing normalized radial profiles of the K and Hα emissions in four ring galaxies, is reproduced here as Figure 1. The normalized radius of unity denotes the location of the ring. The most important feature to note in these plots is that the Hα profiles peak systematically at the outer edge of the ring galaxies, as reproduced here as The normal仁 Figure 1.

As we shall demonstrate in this paper, its radial surface brightness distribution in ring galaxies. The three ring galaxies rather than VII Zw 466. Hence, the "empty" ring galaxy VII Zw 466 is a remarkable example. As we shall demonstrate in this paper, its radial K, R, and Hz surface brightness profiles can be produced by the stellar populations born in the primordial wave of star formation, whereas the star-forming waves are propagating in a preexisting disk in the Cartwheel and probably other ring galaxies. If this conclusion is confirmed by future studies, the galaxy VII Zw 466 can be a unique laboratory for studying star formation and chemical evolution in galaxies.

3. MODELS AND PARAMETERS

We invoke two mechanisms for the formation of the large-scale star-forming rings. In the first scenario, we assume that the ring galaxies are manifestations of a self-induced wave of star formation propagating in a clumpy interstellar medium. These waves were triggered in the recent past by a head-on collision with a companion galaxy. Later on, however, the wave evolved into a self-propagating wave of star formation with the properties determined mainly by the parameters of the target galaxy. The expanding star-forming region LMC 4 in the Large Magellanic Cloud, and the associated expanding shell of neutral hydrogen discovered by Dopita, Mathewson, & Ford (1985), is probably a smaller scale example of the self-organized star-forming process taking place in the ring galaxies. The second mechanism we invoke is the "conventional" approach, where the star-forming wave is associated with an outwardly propagating circular density wave.

Induced star formation can operate on different scales (Elmegreen 1992). Higdon’s (1995) Hz imaging study of the Cartwheel Galaxy revealed the existence of low-luminosity H II regions just beyond the outer ring. Higdon interpreted these results as the secondary H II complexes spawned by the shocks or stellar winds from the luminous star-forming regions in the ring. Observational data obtained by Higdon indicate that the induced star formation in the Cartwheel belongs to the large-scale triggering type according to the classification of Elmegreen (1992). The formation of giant expanding shells caused by the activity of previous generations of massive stars is a possible mechanism for triggering star formation over large scales (Palous, Franco, & Tenorio-Tagle 1990).

The propagation of star formation in a gaseous medium with the initial surface mass density, M0, can be described by a system of equations for balancing mass in the star-forming disk (Korchagin et al. 1995):

\[ \frac{dM_\alpha}{dt} = -D + kaM_\alpha(x, t - T) \int dx'f(x - x')M_\alpha(x', t - T), \]

\[ \frac{dM_\alpha}{dt} = -aM_\alpha(x, t) \int dx'f(x - x')M_\alpha(x', t). \]

Equation (1) describes the rate of increase of the surface density of the stars M0. The first term refers to the decrease of stellar density due to the death rate D, and the second term describes the increase of stellar density as a result of induced star formation. The coefficient a is a measure of the rate of star formation, and the coefficient k is a measure of the efficiency of star formation, which is about a few percent, as estimated from the observational data. The function f represents the nonlocal "influence" of the star complexes located at point x' on the interstellar medium at point x. We chose the function f to be spherically symmetric, with f = 0 for |x - x'| > L, where L is the characteristic "radius of influence." The following normalization equation fixes the value of f for |x - x'| \leq L:

\[ \int dx f(|x|) = 1. \]

The "radius of influence," L, together with the characteristic time of the formation of stars, T, are the two parameters controlling the velocity of propagation of star formation. L and T are chosen to be in the range of 1 kpc and 10^7 yr, respectively. These values are consistent with the range of parameters of star-forming supershells driven by the radiation of the massive stars (Tenorio-Tagle & Bodenheimer 1988). The gas surface density is chosen as M0 = 1.5 \times 10^7 M_\odot kpc^{-2}, a typical value in irregular galaxies (Roberts & Haynes 1994).

Observational data and theoretical arguments are consistent with the assumption that the initial mass function (IMF) is a universal power-law function that does not vary with time or location of a star-forming region. Therefore, we used the Salpeter IMF (slope a = 2.35) with mass intervals 0.5 M_\odot \leq m_\alpha \leq 40 M_\odot in our computations.

The parameter a can be estimated only roughly. Our estimate is based on the following analysis. The area of the active star formation in the Cartwheel is located approximately between 15.5 and 17.5 kpc with a star formation rate of about 67 \times 10^6 M_\odot Myr^{-1} (Higdon 1995), or a total mass of stars in the star-forming ring about 3 \times 10^8 M_\odot. The surface density of neutral hydrogen (M_\alpha, neglecting gas
in molecular form) in the vicinity of the outer ring varies from \(4 \times 10^6 \, M_\odot \, \text{kpc}^{-2}\) to \(3 \times 10^7 \, M_\odot \, \text{kpc}^{-2}\) (Higdon 1996). We estimate \(a\) with the help of equation (1), assuming the efficiency of star formation is \(k = 0.1\) and the stellar mass interval is \(0.5 \, M_\odot \leq m \leq 40 \, M_\odot\) and the Salpeter’s IMF. We estimate \(a \sim 1\) when \(M, T,\) and \(L\) are expressed in units of \(10^6 \, M_\odot\), \(10^6\) yr, and 1 kpc, respectively. We varied the value of \(a\) in the range of 0.4–1.5. The value of \(a\) mainly determines the peak luminosity in the ring, and it does not affect the shape of the surface brightness profile.

The second mechanism of star formation we consider is associated with the outwardly propagating circular density wave. In this scenario we assume that the star formation rate is proportional to the square of the density enhancement \(C(r - Vt)\) propagating outwardly in a homogeneous gaseous disk. The balance of the surface density of stars can then be written as

\[
\frac{dM_s}{dt} = -D + kaC^2(r - Vt). \tag{4}
\]

The density enhancement \(C\) is given by the Gaussian function

\[
C(r - Vt) = A(r) \exp \left[ -\frac{(r - Vt)^2}{l^2} \right]. \tag{5}
\]

Once the IMF is fixed, the death rate \(D\) can be determined from equations (1) and (3), making use of the lifetime of stars. We obtain the number of stars in a given radial zone as a function of mass and time by solving equations (1)-(4). The total luminosity per unit surface area is then computed as

\[
L(t) = \sum_m \sum_{\tau} l(m, \tau)N(m, \tau, t), \tag{6}
\]

where \(N(m, \tau, t)\) is the number of stars per unit surface area at time \(t\) with mass \(m\) and age \(\tau\) and \(l(m, \tau)\) is the corresponding luminosity of the star. Stellar luminosities \(l(m, \tau)\) are obtained with the help of stellar evolutionary (Schaller et al. 1992) and atmospheric (Kurucz 1992) models. The computations are performed at 1/20 of solar metallicity, to be consistent with the low metallic abundance of the Cartwheel Galaxy (Higdon 1996). The population synthesis technique used in this work is explained in detail in Mayya (1995). The results of this code are compared with that from other existing codes by Charlot (1996). Recent updates in the code are described in Mayya (1997).

4. RESULTS

4.1. Surface Brightness Distributions in a Star-forming Wave

We performed a set of computations for different values of the radius of influence \(L\) and the delay time \(T\). Figure 2 shows the red continuum and H\(\alpha\) line surface brightness profiles produced by the wave of induced star formation, propagating with a velocity of \(90 \, \text{km s}^{-1}\), as a function of distance from the center of the galaxy. For comparison, the observed surface brightness distribution of the Cartwheel (Higdon 1995) is also shown. Note that the observed peak fluxes in both bands are well reproduced by the model. The steep decrease of the H\(\alpha\) brightness in the inner part of the ring agrees very well with that from the model. On the other hand, the observed red continuum has an excess over the model values.

In the models plotted in Figure 2, we did not invoke any special mechanism for suppression of star formation behind the advancing wave. The sharp cutoff in star formation arises because the low-mass stars lock the available gas mass for the assumed parameters of IMF, as illustrated in Figure 3. The mass contained in low-mass stars (dotted line), intermediate-mass stars (dashed line), and high-mass stars are shown separately in this figure. In massive star-forming regions, it is likely that there is an built-in mechanism for the regulation of star formation. Energy deposits from massive stars in the form of stellar winds and supernova explosions are the most likely processes that bring about the suppression of star formation. We computed a model including a mechanism for suppression. To mimic the sup-

![Figure 2](image-url)

**Fig. 2.**—Azimuthally averaged radial surface brightness profiles in H\(\alpha\) (left) and red continuum (right) for the Cartwheel Galaxy. Distances are measured from the center of the Cartwheel. The dashed lines with open circles correspond to the theoretical profiles with an IMF slope of \(a = 2.35\) and without self-regulation of star formation. The solid lines with filled circles represent the observational profiles of Higdon (1995). Parameters for the plotted model are \(a = 0.75, L = 2 \, \text{kpc},\) and \(T = 1.8 \times 10^3\) yr.
pression, we assumed that star formation is inhibited behind the position where the high-mass stellar density peaks (see Fig. 3). The resulting profiles are shown in Figure 4 for the same set of parameters as for Figure 2. For Salpeter's IMF slope we get identical results with and without invoking a mechanism for the regulation of star formation. However, differences can be noticed for flatter IMF slopes. The model $H\alpha$ profiles with (left) and without self-regulation for an IMF slope of 1.5 are compared with the observed $H\alpha$ profile of the Cartwheel Galaxy in Figure 5. Comparison of the left- and right-hand panels demonstrates that the suppression of star formation indeed leads to a sharper decrease of the $H\alpha$ surface brightness behind the wave.

Our computations show that the red continuum surface brightness profile remains qualitatively the same and does not change much with the velocity of the wave or with the particular mechanism of star formation. Such behavior allows us to make firm conclusions about the history of star formation in the Cartwheel Galaxy. The observed red surface brightness in the Cartwheel increases smoothly toward the galactic center. Figure 6 shows the residual red continuum profile in the Cartwheel obtained by subtraction of the theoretical profile from the observed red continuum profile. Except for the radial zone at 11.6 Mpc, the residual red continuum surface brightness shows a smooth decrease away from the center, reminiscent of the red continuum surface brightness distributions observed in normal disk galaxies. This result indicates that the wave in the disk of the Cartwheel propagates in a preexisting stellar population. Higdon (1996), studying the distribution of the neutral hydrogen in this galaxy, also came to the conclusion that the Cartwheel’s star-forming ring is not the first event of star formation in the galaxy.

At longer wavelengths, such as the $K$ band, the brightness profiles depend significantly on the duration of the star-forming process and hence on the velocity of the star-forming wave and the ring radius. Figure 7 shows $H\alpha$, $B$, $R$, and $K$-band surface brightness profiles produced by the waves of star formation propagating with velocities of 14, 28, 45, and 63 km s$^{-1}$. As we can see, the $K$-band brightness profile has prominent secondary peaks behind the position of the wave. The “ages” of these peaks, i.e., the ages of stellar populations determined by the time for the wave propagation, are approximately $1.6 \times 10^8$ and $3.6 \times 10^8$ yr. The origin of secondary peaks in the $K$-band profiles is caused by the interplay of the IMF, the lifetime of the stars, and the luminosity of the stars at the red giant phase. The secondary $K$-band peaks in our computations are produced by stars with masses of 3–4 $M_\odot$ entering the red giant phase after $(1.6–3.4) \times 10^8$ yr.

Our computations demonstrate another important feature of the surface brightness distributions produced by the ring waves of star formation. In Figure 7 we note a spatial shift between the positions of the $H\alpha$ and $K$-band...
emissions, with the Hα peak lying outside the K-band peak. The amount of shift becomes increasingly noticeable for higher velocities of the wave. Thus, the shifts seen in the observational data of Marston & Appleton (1995), reproduced as Figure 1 here, can be understood as a natural consequence of propagating waves of star formation. The sequence, II Zw 28, II Hz 4, VII Zw 466, and LT 41, of increasing observed shifts is also a sequence of increasing velocities according to our model. Thus, the rings in the K band do not trace regions of density enhancements, as the kinematic models suggest; rather, they represent evolving stars behind the advancing wave of star formation.

In light of our computations, the distribution of surface brightnesses in the galaxy VII Zw 466 is very interesting. The surface brightness in this galaxy decreases interior to the ring in all bands. A possible explanation of the peculiar surface brightness distributions in VII Zw 466 is that the star-forming ring in this galaxy is a manifestation of the wave of star formation propagating in a purely gaseous disk. Our computations show that the wave velocity in the galaxy VII Zw 466 should be on the order of a few tens of km s\(^{-1}\). With this fast wave the long-living low-mass stars formed interior to the ring are yet to evolve into the red giant phase. Hence, the surface brightness smoothly decreases interior to the ring even in the K band.

There are two measurements of the expansion velocity of the ring in VII Zw 466. From optical measurements, the velocity of expansion of the outer ring was found to be about 8 km s\(^{-1}\) (Jeske 1986), and from the neutral hydrogen observations a value 32 km s\(^{-1}\) (Appleton et al. 1996) was obtained. The latter value is likely to be more reliable as a result of the two-dimensional nature of the fit to the velocity fields and the high velocity resolution. The observed velocity of 32 km s\(^{-1}\) is still a low value compared with the predictions of the wave model. The observed expansion velocity of the ring of the Cartwheel Galaxy (53 km s\(^{-1}\)) is also lower than that for our best-fit models (90 km s\(^{-1}\)). This discrepancy may be due to the fact that the velocities determined from observations are velocities of the physical motions of gas, which can only be lower than the velocity of the propagating wave itself.

The surface brightness profiles produced by density-wave--induced star formation are plotted in Figure 8. These profiles are in good quantitative agreement with the brightness distributions produced by the wave of self-induced star formation with the same velocity (Fig. 7). Thus, the observed rings in the optical and near-infrared bands do not represent the position of the density wave, as has often been interpreted in the kinematic model. Instead, the stellar rings represent the locations where the starburst is presently in its red supergiant phase. Hence, our models predict strong spectral features of red supergiant stars (Mayya 1997) at the location of the near-infrared rings. Detection of such features will be a conclusive test of our models.

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**Figure 5.** Model surface brightness profiles in Hα with (left plot) and without self-regulation of star formation are compared with the observed data of the Cartwheel (filled circle). A flat IMF with a slope of \(a = 1.5\) is used.

**Figure 6.** Residual profiles obtained by subtracting the model-computed red continuum surface brightness profile of Fig. 4, from the observational red continuum surface brightness profile for the Cartwheel, are plotted. A smoothly decreasing residual brightness profile indicates the presence of an underlying stellar disk in the Cartwheel.
FIG. 7.—Normalized surface brightness profiles in Hα (solid line), B (dotted line), R (dot-dashed lines), and K (dashed line) bands produced by self-induced star-forming waves of velocities 14, 28, 45, and 63 km s\(^{-1}\) are shown. \(\text{R}_\text{Hα}\) is the position of the maximum Hα brightness. Brightness is normalized to the peak value at \(\text{R}/\text{R}_\text{Hα} \approx 1\).

5. SUMMARY

In this paper we have studied optical and near-infrared surface brightness profiles in disk galaxies resulting from outwardly propagating waves of star formation. Our results show that the K- and R-band emission profiles in ring galaxies can be used as a powerful tool for determining the parameters of the star-forming waves. We compared the results of our model computations with the optical properties of the ring galaxies with known surface brightness distributions. Our specific results can be summarized as follows.

1. The best fit to the observed Hα and red continuum surface brightness distributions in the Cartwheel Galaxy is obtained when a wave velocity of about 90 km s\(^{-1}\) is chosen. The smooth increase of the red continuum surface brightness distribution in the Cartwheel toward the galactic center indicates, however, that the star formation in the advancing wave in the disk of this galaxy is not the first event of star formation. The wave in the Cartwheel's disk propagates in an underlying stellar population.

2. The observed surface brightness profiles in VII Zw 466 agree with a model in which a star-forming wave propagates in a purely gaseous disk. We conclude that VII Zw 466 is a good candidate of a galaxy experiencing the first event of star formation in its disk.

3. The observed Hα brightness profile peaks at an outer radii compared with the K-band brightness profile in most of the ring galaxies. We find that this displacement is a natural consequence of induced star formation propagating at wave velocities greater than 40 km s\(^{-1}\).

4. The brightness profiles in galactic disks produced by self-induced propagating star formation cannot be differentiated from the star formation triggered by an advancing...
Fig. 8.—Same as Fig. 7, except that star formation is triggered by an advancing density wave.

The brightness profiles are sensitive to the velocity of the star-forming wave.

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