HYDRODYNAMICAL SIMULATIONS OF THE BARRED SPIRAL GALAXY NGC 6782

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ABSTRACT

NGC 6782 is an early-type barred spiral galaxy exhibiting a rich and complex morphology with multiple ring patterns. To provide a physical understanding of its structure and kinematical properties, two-dimensional hydrodynamical simulations have been carried out. Numerical calculations reveal that the striking features in NGC 6782 can be reproduced provided that the gas flow is governed by the gravitational potential associated with a slowly rotating strong bar. In particular, the response of the gaseous disk to the bar potential leads to the excitation of spiral density waves at the inner Lindblad resonance, giving rise to the appearance of a nearly circular nuclear ring with a pair of dust lanes. For a sufficiently strong bar potential, the outer 4:1 spiral density waves are also excited. The interaction of the higher harmonic waves with the waves excited at the inner Lindblad resonance and confined by the outer Lindblad resonance results in the observed diamond-shaped (or pointy oval) inner ring structure. The overall gas morphology and kinematical features are both well reproduced by the model, provided that the pattern speed of the bar is $\sim 25\, \text{km s}^{-1}\, \text{kpc}^{-1}$.

Subject headings: galaxies: evolution — galaxies: individual (NGC 6782) — galaxies: kinematics and dynamics — galaxies: spiral — galaxies: structure

1. INTRODUCTION

It has long been recognized that a periodic potential, such as a rotating bar, can drive density waves in a differentially rotating disk. A linear inviscid theory of the excitation and propagation of these waves in such disks was described in the seminal work of Goldreich & Tremaine (1979, 1980). Subsequently, Yuan (1984) showed that the gravitational potential associated with a rotating bar can effectively excite nonlinear density waves with high radial streaming velocities at the outer Lindblad resonance (OLR) in the limit that self-gravity in the gas disk could be neglected. The excitation and wave propagation with self-gravity was later considered in the linear and nonlinear approximation by Yuan & Cheng (1989, 1991). Further progress was achieved by the development of a nonlinear asymptotic theory by Yuan & Kuo (1997), who explicitly included the effects of gas pressure, viscosity, and self-gravitation in the formulation. However, the theory’s applicability was somewhat limited, as it was derived only in the vicinity of the resonances. Building on this study, an improved nonlinear asymptotic global theory of spiral density waves was developed by Yuan & Yang (2006) to theoretically examine the nearby grand-design spiral galaxy NGC 5248.

Although these nonlinear asymptotic theories can be useful in addressing the structure of disk galaxies, they do not provide insight into the time-dependent evolution of the structure in gas disks in response to a rotating bar potential. To examine this phase, a full hydrodynamic description must be obtained via numerical simulations. To this end, early numerical investigations of the evolution of disk galaxies driven by a rotating bar potential were carried out by Huntley et al. (1978) and Sanders & Tubbs (1980). An excellent description of the general properties of gas flows in galaxies with bars can be found in the investigation by Athanassoula (1992). Simulations designed for direct comparisons with the observed morphology and velocity fields of specific galaxies have been published by England (1989) and Lindblad & Kristen (1996) for NGC 1300, by Knapen et al. (1995, 2000) for M100 (NGC 4321), and by Lindblad et al. (1996) for NGC 1365.

Building on this approach, we report on a quantitative comparison between observations of the barred spiral NGC 6782 and detailed two-dimensional hydrodynamical simulations in order to probe the underlying properties of the rotating bar. In the next section, observational data on the structure of NGC 6782 based on ground-based and Hubble Space Telescope (HST) images, and an $H_\alpha$ Fabry-Perot velocity field, are summarized. The numerical technique for solving the governing hydrodynamic equations, as well as the description of the initial set-up of the calculations, are described in § 3. Procedures adopted for theoretical modeling of the observational data are outlined in § 4, and the comparisons of the numerical results with the data are presented in § 5. Finally, a discussion is presented in § 6 and conclusions in § 7.

2. OBSERVATIONAL DATA

2.1. Optical Imaging

NGC 6782 is an extremely interesting case, as shown by the images in Figures 1 and 2. The type of the galaxy is (R1R2)SB(r)a in the system of the de Vaucouleurs Atlas of Galaxies (Buta et al. 2007), implying a multiringed early-type barred spiral galaxy. The upper panel images were obtained with a TEK2 CCD attached to the CTIO 1.5 m telescope in 1992 August. These include a B-band image and a $B - I$ color index map coded such that blue features are dark and red features are light. A $V$-band image was also obtained; the exposure times were 600 s in $B$, and 300 s each in $V$ and $I$. The lower panel images are 1200 s exposure red continuum
and Hα+[N ii] images obtained in 1993 August, also with the CTIO 1.5 m, but with a TEK1 CCD (Crocker et al. 1996). For both CCDs used, the readout noise was 3–5 e−, and the gain was 1.6 e− ADU−1. The pixel scale was 0.435" in each case. All of these images were processed using standard routines in IRAF.\footnote{IRAF is distributed by the National Optical Astronomy Observatories, which is operated by AURA, Inc., under contract with the National Science Foundation.}

The redshift of NGC 6782 is 0.012982 ± 0.000137 (de Vaucouleurs et al. 1991). We choose the value of the Hubble constant to be 100 km s−1 Mpc−1. As a result, we have here adopted a distance of 38.95 Mpc, yielding a scale of 10'' = 1.89 kpc. However, the exact distance is not important in this particular investigation.

The images show that NGC 6782 has a nearly circular bright nuclear ring connected with a pair of almost straight dust lanes, the other ends of which attach to a diamond-shaped (or pointed-oval) inner ring. Two faint arms in turn extend from the two tips of the inner ring to the outermost parts of the galaxy, forming a faint double outer ring-pseudoring morphology (Buta & Crocker 1991) where the R1 component is stronger. Each ring feature is a zone of enhanced blue colors, consistent with active star formation.
The pointed-oval shape of the inner ring is an unusual feature of the galaxy and is not commonly seen. As noted by Crocker et al. (1996), the Hα+[N ii] emission is concentrated in arcs around the major axis of the inner ring, which coincides with the bar axis. This is seen mainly in inner rings having a significant intrinsic elongation along the bar axis. We address this concentration with our model in this paper. According to R. Grouchy et al. (2008, in preparation), 24% of the total Hα+[N ii] flux comes from the inner ring, while 54% comes from the nuclear ring and central source. The same paper gives the star formation rate in the inner ring as 0.84 M☉ yr⁻¹. It is noteworthy that virtually all of the recent star formation in NGC 6782 is found in its three main ring features.

Figure 2 shows a Hubble Heritage image of NGC 6782 that reveals finer details of the star formation and dust in the inner regions of the galaxy. Individual star clusters are detectable near the pointy ends of the inner ring. The weakness of the northwest portion of the nuclear ring in the Hα+[N ii] image is due mainly to a strong dust lane. The bar itself is very prominent in this image as a feature largely made of old stars. In addition to the strong leading dust lanes, the image reveals very much weaker dust lanes near the trailing sides of the bar.

Figure 3 shows azimuthally averaged surface brightness and color index profiles of NGC 6782 that includes the deprojected diameters, axis ratios, and relative bar-ring position angles for the nuclear, inner, and outer R₁ rings based on these adopted orientation parameters. The rings were mapped visually from the B-band image on a TV monitor, and an ellipse was fitted to the mappings by least squares. The inner ring has an extreme intrinsic axis ratio (0.69) compared to the average, 0.81 ± 0.06, found for SB inner rings by Buta (1995). Within the uncertainties of the visual mapping, the inner ring is aligned almost exactly parallel to the bar. The outer R₁ ring is also found to be intrinsically elongated, with an axis ratio of 0.79, and is aligned almost perpendicular to the bar. Buta (1995) found that R₁ rings on average have an intrinsic axis ratio of 0.74 ± 0.08. The ratio of the outer and inner ring diameters is 2.44, somewhat larger than the median of 2.13 found by Buta (1995) for 532 SB galaxies. The nuclear ring deprojects into a nearly circular shape, and no bar-ring position angle is given.

NGC 6782 is well-known as a double-barred galaxy (Buta & Crocker 1993; Erwin 2004), with the primary bar crossing the inner ring and the secondary bar crossing the nuclear ring. The secondary bar is most prominent in the red continuum image in
The main steps in the reduction of the images and the calibration of radial velocities have been described already by Buta et al. (2001), and we refer interested readers to that paper for details. The process gives line, continuum, radial velocity, and velocity dispersion maps with values for more than 26,000 pixels. The Hα line map is similar to the Hα+[N II] image shown in Figure 1, except that it lacks the nuclear source. This source must be dominated by [N II] emission.

The resulting heliocentric velocity field is shown with false colors in Figure 4. The dotted partial circle indicates the boundary of the actual field of view, which is 2.8′ in angular diameter. Part of the velocity field is cut off on the northeast side due to this boundary, but the bulk of the galaxy’s ionized gas is covered. The velocity field immediately reveals a line of nodes inconsistent with the major axes of the inner or outer R1 rings. These features are intrinsically elongated if in the same plane, as is likely. At the position of the nuclear ring, two spots of high velocity relative to the nucleus are seen. These spots are symmetrically placed around the center and are in a position angle of 31°.

Analysis of the velocity field in terms of deprojected circular motion (Warner et al. 1973) gave a rotation center close (within 1″) to the position of the nucleus and a systemic velocity of 3921 ± 3 km s⁻¹, in excellent agreement with the H i Parkes All-Sky Final Survey Catalog value of 3920 ± 14 km s⁻¹ (NASA/IPAC Extragalactic Database). The line of nodes for circular rotation was found to be in position angle 37.5° by the Warner et al. (1973) method, but because the inclination is low, the method did not strongly favor a particular value, giving similar quality fits over a range of at least 15°–30°. As a check, we also used AIPS² routine GAL, which fits an exponential rotation curve to the projected velocity field. This gave a line of nodes position angle of 32.9° and an inclination of 22.5°. This latter value is close enough to the photometric inclination of 27° that we have adopted 27° ± 5° for our subsequent analysis. For the line of nodes, we adopted a position angle of 35° ± 2°, also consistent with the photometric value.

Kinematic parameters are collected in Table 1. Figure 5 shows the receding and approaching halves of the rotation curve based only on points within 30′ of the line of nodes. Considerable symmetry is seen, including a very rapid rise to a maximum rotation velocity of ≈250 km s⁻¹ at the radius of the nuclear ring. There is also an indication of a slightly falling rotation curve at large radii, again seen on both sides of the major axis. Rubin et al. (1985) showed that the average Sa galaxy rotation curve is either flat or slightly rising for the luminosity of NGC 6782. Since the emission from NGC 6782 is confined to rings, two of which are intrinsically significantly elongated, the details of the rotation curve must be viewed with caution. To further highlight the kinematics, we show in Figure 6 mean radial velocity versus position angle every 5° for each ring defined by the indicated ranges of sky-plane radii. If the rotation were perfectly circular, these curves would be symmetric, but subtle asymmetries, especially for the inner ring, indicate the presence of noncircular motions. Fits of circular rotation to these diagrams confirm a declining rotation velocity, from 264 km s⁻¹ in the nuclear ring to 209 km s⁻¹ in the outer ring/pseudoring.

The resulting velocity dispersion map showed a relatively quiescent velocity field, with low dispersions throughout most of the disk. Within the same ranges of sky-plane radii as used in Figure 6, we find ⟨σ⟩ = 33 ± 6 km s⁻¹ for the nuclear ring and 1051

| Table 1 | Global Optical Characteristics of NGC 6782 |
|------------------|----------------------------------|
| Parameter        | Value                            |
| α(1950)°         | 19h19m35.1s                      |
| δ(1950)°         | 60°00′12″                        |
| SGC typea        | (R)SAB(r)/a                      |
| CSRG typeb       | (R,R1,a)                         |
| de Vaucouleurs Atlas typec | (R,R1,a) |
| log D2(01)       | 1.355                            |
| log R23          | 0.050                            |
| φ23              | 52°5′ (1950)                     |
| B1               | 12.85                            |
| (B−V)T           | 0.91                             |
| (V′−I)V          | 1.22                             |
| Photometric axis ratio ⟨γp⟩ (70″ ≤ r ≤ 89″) | 0.894 ± 0.002 |
| Photometric major axis ⟨γp⟩ (70″ ≤ r ≤ 89″) | 34°9′ ± 0.5° (1950) |
| Photometric inclination i_p | 27°2′ ± 0.2° |
| Kinematic inclination i_q | 27° ± 5° |
| Kinematic line of nodes position angle φ1′ | 35° ± 2° |
| Heliocentric systemic radial velocity V_r | 3921 ± 3 km s⁻¹ |
| Deprojected nuclear ring major axis diameter | 9°9′ ± 0.2° |
| Deprojected nuclear ring axis ratio | 0.94 ± 0.02 |
| Deprojected inner ring major axis diameter | 35°2′ ± 0.2° |
| Deprojected inner ring axis ratio | 0.687 ± 0.004 |
| Deprojected bar-inner ring position angle | 1.8′ ± 1.1° |
| Deprojected outer R1 ring major axis diameter | 130°9′ ± 1° |
| Deprojected outer R1 ring axis ratio | 0.79 ± 0.01 |
| Deprojected bar-outter R1 ring position angle | 7°4′ ± 3° |

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a de Vaucouleurs et al. (1991).
b Corwin et al. (1985).
Buta (1995).
Buta et al. (2007).
Based on ⟨γp⟩ and assuming the outer isophotes represent an oblate spheroid having an intrinsic flattening of 0.2.
Assuming pure circular motion.

Figure 1, and has an orientation tipped 29° behind the primary bar (if the spiral arms are trailing). Neither bar looks exceptionally strong, and in fact the primary bar is classified as SAB by Corwin et al. (1985). The position angle of the primary bar is 177° (Crocker et al. 1996). The inner ring of NGC 6782 is so highly elongated that it also must be considered barlike.

### 2.2. Optical Fabry-Perot Interferometry

The optical velocity field of NGC 6782 was obtained on 1997 July 27 (UT) with the (now decommissioned) Rutgers Fabry-Perot (RFP) interferometer attached to the CTIO 4 m telescope. The broad etalon with a full width at half-maximum (FWHM) of 2.3 Å was used for the observations, and Hα was the only emission line used for the radial velocity measurements. The instrumental velocity dispersion is 44 km s⁻¹.

Owing to the relatively low inclination, only 16 frames were needed to cover the full velocity range of NGC 6782. Frames ranging from 6642 Å (3620 km s⁻¹) to 6656 Å (4260 km s⁻¹) were taken in 1 Å steps. Each frame was exposed for 600 s. Using local position standards from the STScI Guide Star Catalog, the scale of the frames was measured to be 0.349″ ± 0.001″ pixel⁻¹. The same stars showed that the images had to be rotated counterclockwise by 90°.50′ to get north to the top and east to the left.

Although the observations were obtained during strongly variable cloudiness, the CTIO 4 m control system had a transparency monitoring capability that allowed us to stop and restart the integrations as needed when the transparency improved. The FWHM of the point-spread function on the images was 4.4 pixels (1.5″).
11 ± 13 km s\(^{-1}\) for the inner and outer rings, where the errors are standard deviations. Dispersions are significantly higher in the nuclear ring, indicating greater gas turbulence in that region.

3. NUMERICAL METHOD

The simulations are performed with a high-order Godunov code (Antares), in which the calculation of hydrodynamic fluxes on zone interfaces is obtained from the exact Riemann solution (Yuan & Yen 2005). Although the physical problem is naturally described using polar coordinates in cylindrical symmetry, there are advantages to using Cartesian coordinates in the present computations. In particular, one can avoid the need to impose an artificial inner boundary condition to handle the coordinate singularity at the origin. Moreover, the very short time steps resulting from small grid cells near the origin in the azimuthal direction can be avoided in using Cartesian coordinates. At the outer boundary, radiation boundary conditions are imposed. That is, wave characteristic decomposition is performed in each boundary cell, allowing waves to propagate outward, but suppressing incoming waves. In this treatment, reflection is not permitted at the boundary.
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We consider the evolution of the gaseous disk in the isothermal approximation. The equations governing the flow corresponding to mass conservation and motion are given as:

$$\frac{\partial \sigma}{\partial t} + \nabla \cdot (\sigma \mathbf{v}) = 0,$$

$$\frac{\partial \mathbf{v}}{\partial t} + \mathbf{v} \cdot \nabla \mathbf{v} = - \frac{\nabla p}{\sigma} - \nabla V,$$

where \(\sigma\) denotes the surface density of the disk and \(\mathbf{v}\) is the velocity vector. Here, \(P\) is the gas pressure integrated in the \(z\)-direction. For an isothermal gas,

$$P = a^2 \sigma,$$

where \(a\) is the sound speed. The total gravitational potential, \(V\), is composed of three components:

$$V = V_0 + V_1 + V_g.$$

The first term, \(V_0\), is a central potential supporting a uniform, differentially rotating disk, i.e.,

$$\frac{dV_0}{dr} = r\Omega^2(r),$$

where the angular speed \(\Omega(r)\) is determined from the observed rotation curve. The second term, \(V_1\), is the rotating nonaxi-

symmetric potential of interest. For the purpose in this paper, we adopt a stellar bar rotating as a rigid body:

$$V_1(R, \phi, t) = \Phi(R) \cos [2(\phi - \Omega_p t)],$$

where \(\Omega_p\) is the angular speed of the bar and only the first nonvanishing harmonic term is included. Note that the axisymmetric part of the bar potential is already contained in \(V_0\). A simplified functional form for the amplitude is adopted as

$$\Phi(R) = -\Phi_0 \frac{R^2}{(A_1^2 + R^2)^2},$$

where \(A_1 = a_1/r_s, R = r/r_s\), and \(r_s = 1.0\) kpc; \(A_1\) and \(R\) are both dimensionless. The functional dependence on the radial coordinate, \(R\), is chosen to preserve the asymptotic behavior of the potential. It is proportional to \(R^2\) as \(R \to 0\) and approaches \(R^{-2}\) for large \(R\). Thus, the force of the bar at \(R = 0\) is zero, while it behaves as \(R^{-3}\) when \(R\) is large. The parameter \(a_1\) denotes the radial distance for which the bar potential is a minimum. Finally, \(V_g\), the last term of \(V\), represents the self-gravitational potential of the gaseous disk.

The hydrodynamic code is coupled to a fast Fourier transform (FFT) Poisson solver to include the self-gravitation of the disk in the calculation. The Poisson equation for the disk is intrinsically three-dimensional; however, the complete potential function problem is not solved. Rather, the force is calculated in the plane of the disk by integration, where the force can be written as a double summation of the product of surface density and a kernel, which is in the form of a convolution. The computational demand associated with the convolution of two vectors of length \(N\) is reduced from \(O(N^2)\) to \(O(N \ln N)\) with the FFT. As a result, the entire force computation has a demand of \(O(N^2 [\ln N]^2)\). Since the FFT is only used to accelerate the computation, our Poisson solver does not require the periodic boundary condition.

3.1. Computational Setup

The initial surface density distribution of the gas is taken to be an exponential law of the form

$$\sigma = \sigma_0 e^{-r/r_0},$$

where \(\sigma_0\) is the initial surface density at the center, taken to have a value of \(10 \ M_\odot\ pc^{-2}\). The value of \(r_0\) is specified by requiring \(\sigma = (1/100)\sigma_0\) at \(r = 15\) kpc. The actual values of the densities are unimportant, as long as the self-gravity of the gas is neglected, since they can be normalized without affecting equations (1) and (2).

For the axisymmetric background force, we use the representation of the rotation curve of NGC 6782 illustrated in Figure 7. Here the points from Figure 5 have been folded around the center. Since it is likely that the derived rotation curve is affected by noncircular perturbations resulting from the spiral arms and rings, we use a least-squares approximation to fit the data points, instead of interpolating between them, in the form of a nearly flat rotation curve, which is written as

$$v(r) = v_0 \left(\frac{r}{r + \epsilon}\right)^{1/2},$$

with \(\epsilon = 0.01\). The optimal value of \(v_0\) is found to be \(224\) km s\(^{-1}\). The corresponding precession frequency curves are shown in Figure 8. The horizontal line represents the pattern speed of the bar, \(\Omega_p\). The intersection of \(\Omega_p\) with the \(\Omega \pm \kappa/2\) and \(\Omega \pm \kappa/4\)
curves determines the location of the inner Lindblad resonance (ILR) and outer Lindblad resonance (OLR), as well as the inner and outer 4:1 resonances. Here, \( \kappa \) is the epicyclic frequency.

At the start of the simulation the gas is placed on circular orbits with rotational velocities given by the rotation curve. These velocities are adjusted to take into account the pressure gradients caused by the gradient in the density distribution, to ensure that the gas is initially in a state of equilibrium. In order to reduce numerical noise, the amplitude of the bar potential, \( \Phi_B \), is increased gradually, growing linearly from zero to the full value during one rotational period of the bar. This amount of time was found to be necessary to avoid the formation of transients resulting from the growth of the perturbing potential.

To complete the specification of the input parameters, we adopt a sound speed, \( a \), for the gaseous disk of 10 km s\(^{-1}\) (Lindblad & Kristen 1996). Provided that the sound speed is within reasonable limits, 5–15 km s\(^{-1}\), the gaseous response is not very sensitive to its value.

All the calculations presented in this paper are performed with a 1024 \( \times \) 1024 uniform grid. The computational domain corresponds to a physical region of 40 kpc \( \times \) 40 kpc, resulting in a cell size of 39 \( \times \) 39 pc\(^2\) (or 0.195'' \( \times \) 0.195").

4. MODELING PROCEDURE

4.1. Requirements for a Successful Model

The appearance of NGC 6782 is bisymmetrical, and the selection criteria for a successful model are based on the following requirements, which are similar to those used by Lindblad & Kristen (1996).

1. The nearly circular bright nuclear ring should be reproduced.
2. The gas lanes in the model should have approximately the same shape and position as the observed dust lanes.
3. The diamond-shaped (or pointed-oval) inner ring should be reproduced.
4. The faint double outer ring-pseudoring should be reproduced.
5. The characteristics in the observed velocity field, e.g., the circular rotating central disk and the bent isovelocity curves on the diamond-shaped ring, should be reproduced.

We judge our models by visual inspection of the model density and velocity maps overlaid on the observed ones, instead of adopting a quantitative method, e.g., \( \chi^2 \), which can be misleading if the strong density features or steep velocity gradients present in the models do not exactly overlap their observed counterparts. Such comparisons would be sufficient in the context of our simple model.

4.2. Parameter Estimations

As pointed out by Yuan & Kuo (1997), the spiral waves excited at the outer inner Lindblad resonance (OILR), where the epicyclic frequency, \( \kappa \), of the fluid is twice the angular frequency in the rotating frame of the bar, propagate inward. The negative angular momentum carried by these waves will be deposited over the annular region through which they propagate. The disk material within these regions, after losing angular momentum, would flow toward the center. While their theory applies only to the vicinity of the resonance, the results from the global nonlinear asymptotic theory of spiral density waves (see Yuan & Yang 2006) reveal that the wavelength of the density waves decreases as they propagate inward from the OILR. Thus, the spiral arms become more tightly wound and take the appearance of a ring around the center. We note, however, that these results are all based on steady-state solutions, and do not describe the morphology after material has been swept by the waves and accreted to the center. By carrying out numerical simulation experiments, we find the quasi-steady state of a bar-driven gaseous disk with an OILR is characterized by an “eye-shaped” morphology, which includes a pair of open, strongly shocked spiral arms embedded in a more widespread ring in the circumnuclear region. Based on these experimental results, an OILR is required in order to simulate the nuclear ring and the gas dust lanes, confirming the results obtained by Athanassoula (1992).

An additional test used to validate our numerical simulations is to consider the case when the OLR and OILR exist simultaneously. For this test, a proper angular speed for the bar is chosen such that the locations of the OLR and the OILR are in the appropriate range. If the strength of the bar is weak, waves excited at the OLR propagate outward, those at the OILR propagate inward, and no waves are excited in between, as predicted by linear theory. By increasing the strength of the bar, the evanescent (wave-forbidden) region between the OLR and OILR narrows in extent, and the inner 4:1 higher harmonic spiral density waves between them are excited. Their interaction with the waves excited at the OILR form a shape similar to the diamond-shaped inner ring seen in NGC 6782. Based on this test and the observations,
the values for the angular pattern speed, the location of the potential minimum, and the strength of the bar potential can be obtained.

4.3. Parameter Space

The pattern speed $\Omega_p$ controls the positions of the resonances, and thus the morphology of the spirals. According to the images of NGC 6782 and the results of our simulation tests, $\Omega_p$ takes values between $25 \leq \Omega_p \leq 38$ km s$^{-1}$ kpc$^{-1}$, corresponding to a radial interval for the radius of the OLR of $10 \leq R_{OLR} \leq 15.3$ kpc.

The location of the minimum and the strength of the bar potential can also be determined. In particular, our test results show that the nuclear ring forms inside the location of the minimum, and that the stronger the bar potential, the smaller the ring. Considering both factors simultaneously, the location of the minimum of the bar potential, $a_1$ in equation (7), is taken in the range $2.3 \leq a_1 \leq 3.2$ kpc. To parameterize the strength of the bar potential, we denote by $B$ the ratio of the effective radial force exerted on the disk by the rotating bar (Yuan & Kuo 1997) to the force for the circular motion from the rotation curve at the location of OLR. This choice is motivated by the fact that the waves are excited at the resonances. It is found that $B$ should lie between 3% and 10%.

5. NUMERICAL RESULTS

5.1. Comparisons with the Observations

In order to quantitatively compare our theoretical results with the observations, the plane of the theoretical disk must be oriented with respect to the line of sight. From the analysis of the two-dimensional Fabry-Perot velocity field, the P.A. of the line of nodes and the inclination of NGC 6782 are 35° and 27° respectively. The P.A. of the major bar of the galaxy is 177°.

The best-fit values of the parameters to the observations are $\Omega_p = 25$ km s$^{-1}$ kpc$^{-1}$, $a_1 = 3.2$ kpc, and $B = 5%$. The inferred value of $\Omega_p$ implies that the positions of the inner/outer Lindblad resonances (ILR/OLR), the inner 4:1 ultraharmonic resonance (UHR), and the corotation resonance (CR) are located at $R_{ILR} = 2.61$ kpc, $R_{UHR} = 5.78$ kpc, $R_{CR} = 8.92$ kpc, and $R_{OLR} = 15.3$ kpc. These locations are shown relative to the galaxy’s morphology in Figures 9 and 10. In Figure 9, the circles are superposed on a deprojected $B$-band image where the bar axis has been rotated to a horizontal orientation. The inner ring is confined between ILR and UHR, while the outer $R_1$ ring lies between CR and OLR, close to the outer 4:1 UHR at $R = 12.1$ kpc (where $\Omega_p = \Omega + \kappa/4$) according to Figure 8. The positioning of the $R_1$ ring is very similar to what Treuthardt et al. (2008) found for the barred spiral galaxy NGC 1433 using sticky particle simulations. The nuclear ring is well inside ILR. Figure 10 shows the same circles superposed on a contour plot of six $B$-band isophotes. In this plot, the horizontal line indicates the extent of the bar as estimated by Rautiainen et al. (2005). The plot shows that the isophotes of NGC 6782 continue to be oval and nearly aligned with the bar all the way to CR.

The projected surface density distribution for the best-fit is illustrated in Figure 11a. It is shown superimposed on the optical multicolor image and the $B$-band image in Figures 11c and 11e, respectively. Specifically, Figure 11c shows that the location and shape of the bright nuclear ring, the dust lanes, and the pointy-oval inner ring are reproduced by the simulations. At the northwestern outer arm in Figure 1 (top left), there are two faint branches near the tip of the inner ring, which are also reproduced by our simulation (see Fig. 11e). We note, however, that the fit is not without deviations, since the simulation cannot fit the outer part of the outer arms. Observationally, the arms extend almost one-half of a revolution, but those in our simulation only extend one-fourth revolution and are much broader. This is because only the gas response is considered in the simulation; the stellar response has not been taken into account. Although it is possible to produce longer spiral arms in the simulation by adding a weak spiral potential (Lindblad et al. 1996; Lindblad & Kristen 1996), we have chosen not to do so in this paper. The imposition of a spiral potential could generate waves by resonant excitation as
well as by forced oscillation (Wang 2006). These two types of waves may interact, thereby complicating the morphology. Since the main features in the images of NGC 6782 are well delineated and smooth, we seek to use a simple model to reproduce these features as much as possible, in order to gain a fundamental understanding of their formation and evolution.

The evolution of the density features has been followed in the simulation to gain insight into their formation. Initially, spiral waves excited at the ILR appear first. As the strength of the bar potential is increased, the spiral waves intensify, eventually leading to the formation of a shock. Subsequently, the inner parts of the spirals become straighter along the major axis of the bar, and waves propagate inward. Simultaneously, the waves excited at the inner 4:1 resonance appear, growing stronger and propagating inward. Their propagation leads to their interaction with the waves excited at the ILR, to connect with the straight gas lanes to form the pointy-oval inner ring. This evolution is consistent with Schwarz’s (1984) suggestion that inner rings are located just inside the CR. The straight gas lanes propagating inward become more tightly wound and gradually form a nuclear ring. A quasi-steady state is reached after 1.75 revolutions of the bar, or 430 Myr. The sequential images are shown in Figure 12.

The general result for the formation of a nuclear ring is similar to that found by Piner et al. (1995) in their numerical simulations of barred galaxies. The nuclear ring has a rich structure and resembles a tightly wrapped spiral. This is consistent with the result presented here, but the requirements necessary for its formation differ in detail. Specifically, Piner et al. (1995) require that their model galaxy must have two inner Lindblad resonances and that the extrema of the $\Omega - \kappa/2$ curves along the major and minor axes between the resonances must be at the same radial position. In contrast, only one inner Lindblad resonance exists in our model galaxy. As the density waves excited at the ILR propagate inward, their wavelength decreases, evolving to a more tightly wound structure about the center (Yuan & Yang 2006). As the galaxy evolves, mass is continuously accreted into the central region. The tightly wound spirals become more dense, and a ring inside the ILR is formed. An analysis of the central region in M100 (NGC 4321) by Knapen et al. (1995) also shows that the nuclear ring should be located inside the outer inner Lindblad resonance (OILR).

The existence of strong inner rings, offset dust lanes, and circumnuclear rings has also been found in the N-body simulation study by Byrd et al. (1994). Some of their numerical results resemble NGC 6782, provided that the pattern speed of NGC 6782 is slow, such that both an inner second harmonic resonance and an inner Lindblad resonance are allowed.

The isovelocity contours from the simulation velocity field are plotted on top of both the simulation density map and the
Fig. 12.—Evolution of the bar-driven gaseous disk. The eight panels are arranged in counterclockwise order with increasing time. The individual times are 123, 154, 194, 237, 289, 341, 400, 532 Myr. The bar is in horizontal orientation in each frame. The color map denotes the surface density distribution in logarithmic scale.
observed Fabry-Perot velocity field in the left and right panels of Figure 13, respectively. For these comparisons, we have smoothed the simulation velocity field to the same spatial resolution as that of the observation. Strong velocity gradients across the dust lanes are seen in the left panel of Figure 13. Across the dust lanes, matter collides with the arm from the concave (or inner) side and is deflected by the shock, resulting in mass inflow to fuel the nuclear star formation ring. Note that in the right panel of Figure 13, at the southeastern part of the pointy inner ring, the velocity contours bend outwards along the spiral arms in both the simulation and observation. This is one of the distinct features for the density waves excited at the ILR, and is an important diagnostic. Based on this comparison, the inner ring is directly related to the ILR.

The outward bending of the curves is caused by the same mechanism that produces the sharp velocity gradients across the dust lanes. From the amount of bending of the isovelcity curves at the respective positions, it is inferred that the shock in the dust lanes is stronger than that in the pointy inner ring. Since the deflection of the isovelcity curves across the dust lanes is very large, the amount of shear is so high that it is likely that a cloud at the shock loci will be sheared out before collapsing. Therefore, the absence of H ii regions or signs of recent star formation in these dust lanes can be naturally understood. On the other hand, clouds located at the position of the density enhancements in the inner ring, which undergo compression on passage through the shock, will have sufficient time to collapse before being sheared out. As a result, the inner ring shows clear signs of recent star formation. This is consistent with Athanassoula’s (1992) result, according to which these features should exist in strongly barred galaxies. Although the ratio of the effective radial force to the force for the circular motion is 5% at the OLR, it is 21% at the ILR. Since almost all the important features of our simulation lie inside the CR, we conclude that the force associated with the rotating bar in our simulation for NGC 6782 is strong. For comparison, Laurikainen et al. (2004) used a near-infrared image from the Ohio State University Bright Galaxy Survey (Eskridge et al. 2002) to estimate the maximum relative torque in NGC 6782. Their value, $Q_d = 0.165 \pm 0.008$, located at $r = 24.4'' (= 4.61 \text{ kpc})$, indicates only a moderate bar strength, characteristic of SAB galaxies (see also Buta & Block 2001). The value of $Q_d$ in our model for the best-fit case, which is located at a different distance, $r = 3.2 \text{ kpc}$, is found to be 0.135.

5.2. H ii Regions in the Pointy Inner Ring

As noted in the paper by Crocker et al. (1996) and shown again in Figure 1, the H ii regions in the pointy inner ring of NGC 6782 are bright around the cusps and mostly concentrated in the vicinity of the ring major axis. In their sample of 32 ringed galaxies, not only NGC 6782 but also IC 1438 and UGC 12646 exhibit most of their emission near the ring major axis, with very little emission near the ring minor axis. This is similar to NGC 1433 (Buta et al. 2001) and NGC 3081 (Buta et al. 2004), but there is more emission near the minor axes in these two cases. An explanation for this phenomenon has been suggested by Contopoulos (1979; see also Byrd et al. 2006), involving the relative particle motions within the CR region. In particular, particles would remain longer at the apocenters of their orbits than at the pericenters, which would enhance the density along the major axis of all orbits within the CR. Thus, near the true major axis of an elongated inner ring that lies inside CR, H ii regions are expected to be concentrated.

In our fully hydrodynamical simulation, the high-density region around the two tips of the pointy inner ring can be explained in terms of the interaction of the gas with the curved shocks. To see this, we present the flow pattern in a reference frame rotating with the bar in Figure 14. Here, the arrows represent the velocity vectors at a given point overlaid on the face-on surface density map of the gas. Since we seek to understand the existence and spatial distribution of the H ii regions in the inner ring, the area in Figure 14 lies inside the CR, and we only plot the flow lines related to the inner ring. Note that since the gas flow field in our simulation is not steady, but only quasi-steady, we use flow lines...
rather than streamlines to demonstrate their instantaneous directions. In order to see clearly how flow lines bunch up, we only plot them for less than one revolution. Flow lines start from a number of equidistant points along the direction of the bar semimajor axis along the \(x\)-axis. Focusing on the left side of Figure 14, it can be seen that they hit the shock on the upper left and are deflected and bunched up to compress the gas there. The compressed gas may trigger star formation and then move along the flow lines. A moment later, the gas hits the shock on the lower left, and the same process repeats itself. From the velocity vectors, it can be seen that the gas around the tips of the pointy inner ring is moving more slowly than that near the ring minor axis, implying that the gas remains for a longer time near the ring major axis, consistent with Contopoulos' (1979) result. As a result, the \(H\text{II}\) regions in the pointy inner ring would be expected to be present around the cusps.

5.3. Self-Gravitation of the Gas Disk

Simulations carried out with and without self-gravitation produce similar morphologies with the same overall shapes. The primary quantitative differences are the radii of the nuclear rings. In particular, the nuclear ring in the simulation with self-gravitation is larger in extent than in the case not including self-gravity effects. This result is consistent with the asymptotic solutions in Yuan & Cheng (1989) and Yuan & Kuo (1997), who showed that self-gravity will affect the radial location and orientation of the spiral pattern, but not its overall shape. This result follows from the fact that self-gravitational effects will shift the Q-barrier to move toward the corotation region. As a result, the entire spiral pattern is shifted toward corotation, inward for the OLR and outward for the ILR. Since the spiral pattern in NGC 6782 lies inside the corotation point, the effect of self-gravity should move the spiral pattern outward and increase its extent. For stronger self-gravity, the effect is greater, and it would be manifested most clearly on the dense nuclear ring in the simulation result.

6. DISCUSSION

Our findings on NGC 6782 may be compared with other recent studies. Patsis et al. (2003) analyzed the shapes of inner SB rings from the point of view of two- and three-dimensional periodic orbits in a potential consisting of a Miyamoto disk, a
Plummer bulge, and a three-dimensional Ferrers bar, and considered the case of NGC 6782 as an example. They concluded that the pointed-oval inner ring of NGC 6782 can be interpreted in terms of two-dimensional $6:1$ orbits of the “$s$ family” and two associated groups of stable three-dimensional families. No orbits of the bar-supporting $y_1$ family were needed to explain the shape and location of the ring.

Rautiainen et al. (2005) used near-infrared images to infer gravitational potentials in $38$ galaxies, including NGC 6782, and then to evolve a cloud-particle disk in these potentials until the simulated morphology matches the $B$-band morphology. The goal was to measure the ratio of the corotation radius ($R_{\text{CR}}$) to the bar radius ($R_{\text{bar}}$), and compare it with model expectations for fast and slow bars. For NGC 6782, the best-fitting simulation gave a corotation radius of $37.1''$, compared to $47.2''$ in our model. With a measured bar radius of $31.3''$, Rautiainen et al. derived $R_{\text{CR}}/R_{\text{bar}} = 1.2$, in the “fast bar” domain of Debattista & Sellwood (2000). For our value of $R_{\text{CR}}$, the ratio is $1.5$, which would be in the “slow bar” domain. As we have shown, NGC 6782 has an oval zone that almost fills the minor axis dimension of the outer R$_1$ ring. Our CR radius fully encompasses this feature, which extends well beyond the ends of the main bar.

Quillen & Frogel (1997) focussed on the shape of the outer R$_1$ ring in NGC 6782 as a means of deducing the mass-to-light ratio of the bar. For our adopted orientation parameters, we have shown that the deprojected position angle of the R$_1$ ring relative to the bar is $74^\circ \pm 3^\circ$, while Buta (1995) derived a mean orientation of $90^\circ \pm 9^\circ$ for R$_1$ rings. On the assumption that the ring is actually aligned perpendicular to the bar, Quillen & Frogel (1997) concluded that the inclination of the galaxy must lie in the range $35^\circ < i < 45^\circ$. To reproduce the morphology of the ring for an inclination of $41^\circ$, Quillen & Frogel deduced that the bar mass-to-light ratio must be greater than $70\%$ of that required for a maximal disk. This study lacked the rotation information that we have available in our paper.

Romero-Gomez et al. (2006) have considered an alternative interpretation of the rings in a galaxy like NGC 6782. They focussed on what they referred to as “$rR_1$” rings, a combination of an inner ring and an R$_1$ outer ring like that seen in NGC 6782. Instead of specific resonances, this pattern is attributed to what the authors call “invariant manifolds” of periodic orbits associated with the L1 and L2 Lagrangian points in the potential of a rotating bar. The manifolds can account for a highly elongated, pointed-oval inner ring aligned with the bar and an R$_1$ outer ring which dips in at its minor axis. Romero-Gomez et al. (2007) further show that the variety of ring types, such as R$_1$R$_2$ and R$_1$, as well as open spirals such as is seen in NGC 1365, can also be explained by these manifolds.

We have performed two-dimensional modeling of the barred spiral galaxy NGC 6782 using the Antares hydrodynamic code in the isothermal approximations within the framework of a simple model based on a nearly flat rotation curve (eq. [9]), which is fit from the observations. For a perturbing bar potential (eqs. [6] and [7]) described by the angular speed, the location of the potential minimum, and the strength of the bar, we show that the primary density and velocity features of the galaxy can be reproduced provided that the parameters are in the range of $\Omega_p = 25$ km s$^{-1}$ kpc$^{-1}$, $a_1 = 3.2$ kpc, and $B = 5\%$. Specifically, the observed shapes and positions of the bright nuclear ring, offset gas lanes, and the pointy-oval inner ring are well reproduced in our model. In addition, our simulation results also reproduce the two faint branches near the tip of the inner ring at the northwestern outer arm in the $B$-band image.

Based on the time-dependent evolution of the gas disk, the formation of the primary features has been examined. In particular, it has been found that the pointy inner ring is formed via the interaction between the density waves excited at the ILR and the 4:1 higher harmonic density waves under the gravitational influence of a slowly rotating strong bar. The nuclear ring, on the other hand, is initially a pair of tightly wound spirals, which gradually evolve into a ring after matter has continuously accreted into the central region.

On comparison with the observed velocity field, the numerical simulations provide an understanding of the origin of the outward bending of the isovelocity contours along the spiral arms at the southeastern part of the pointy inner ring. This feature is caused by gas colliding with the spiral arm from the interior (concave side). Finally, the existence of cuspy H~$\alpha$ regions in the pointy-oval inner ring can also be naturally explained by the concentration of gas flow lines around the tips of the inner ring.

In future, high-resolution observations are desirable in order to discern the strong velocity gradients across the dust lanes seen in our simulation, to provide further confirmation of the model presented in this paper.

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7. CONCLUSIONS

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