GRAVITY-DRIVEN TURBULENCE IN GALACTIC DISKS

Keiichi Wada, 1,2 Gerhard Meurer, 3 and Colin A. Norman 3,4

Received 2002 February 11; accepted 2002 May 22

ABSTRACT

High-resolution, two-dimensional hydrodynamical simulations with a large dynamic range are performed to study the turbulent nature of the interstellar medium (ISM) in galactic disks. The simulations are global, where the self-gravity of the ISM, realistic radiative cooling, and galactic rotation are taken into account. In the analysis undertaken here, feedback processes from the stellar energy source are omitted. We find that the velocity field of the disk in a nonlinear phase shows a steady power-law energy spectrum over 3 orders of magnitude in wavenumber. This implies that the random velocity field can be modeled as fully developed, stationary turbulence. Gravitational and thermal instabilities under the influence of galactic rotation contribute to the formation of the turbulent velocity field. The Toomre effective Q-value, in the nonlinear phase, covers a wide range, and gravitationally stable and unstable regions are distributed patchily in the disk. These results suggest that large-scale galactic rotation coupled with the self-gravity of the gas can be the ultimate energy sources that maintain the turbulence in the local ISM. Our models of turbulent rotating disks are consistent with the velocity dispersion of an extended H i disk in the dwarf galaxy NGC 2915, where there is no prominent active star formation. Numerical simulations show that the stellar bar in NGC 2915 enhances the velocity dispersion, and it also drives spiral arms, as observed in the H i disk.

Subject headings: galaxies: individual (NGC 2915) — ISM: kinematics and dynamics — ISM: structure — methods: numerical

1. INTRODUCTION

Observational and theoretical studies have suggested that there are supersonic hydrodynamical or magnetohydrodynamical (MHD) turbulent motions in molecular clouds and also in various phases of the interstellar medium (ISM; McCray & Snow 1979; Larson 1981; Quiroga 1983; Balbus & Hawley 1991; Goldreich & Sridhar 1995, 1997; Franco & McCray & Snow 1979; Larson 1981; Quiroga 1983; Balbus & McCray & Snow 1979; Larson 1981; Quiroga 1983; Balbu...
cal simulations. We solve the basic hydrodynamical equations and the Poisson equation numerically, taking into account realistic radiative cooling. We use the same numerical technique discussed by Wada & Norman (1999, 2001; hereafter WN99, WN01), in which kiloparsec-scale dynamics of the multiphase ISM can be followed with a subparsec resolution. WN99 and WN01 suggested that a gravitationally and thermally unstable disk can evolve into a globally quasi-stable disk with a quasi-stationary turbulent velocity field. Here we perform simulations with a higher spatial resolution and make a detailed analysis of the turbulent structure.

In § 2, we briefly summarize the numerical method and models, and in § 3, we show that turbulent energy spectra are achieved over a wide dynamic range (from kiloparsec to parsec) in the direct numerical experiments. In order to study the effects of pure turbulence in the disk, we here ignore the energy feedback due to supernovae and stellar winds from massive stars (Norman & Ferrara 1996). In § 4, we discuss what is required for realistic models of the ISM, and we apply our model to the H i disk of the dwarf galaxy NGC 2915. Extended H i disks are particularly relevant objects to compare with our models because they are not significantly affected by the star formation (Dickey, Hanson, & Helou 1990; Meurer et al. 1996). We summarize our results in § 5.

2. NUMERICAL METHODS AND MODELS

The numerical methods are the same as those described in WN99 and WN01. Here we summarize them briefly. We solved the following equations numerically in two dimensions:

\[ \frac{\partial \Sigma_g}{\partial t} + \mathbf{v} \cdot (\Sigma_g \mathbf{v}) = 0, \]

\[ \frac{\partial \rho}{\partial t} + (\mathbf{v} \cdot \nabla) \rho + \nabla \cdot \mathbf{v} \rho = -\nabla \Phi_{\text{ext}} - \nabla \Phi_{\text{sg}}, \]

\[ \frac{\partial E}{\partial t} + \frac{1}{\Sigma_g} \nabla \cdot [\Sigma_g (E + \rho) \mathbf{v}] = \Gamma_{\text{UV}} - \Sigma_g \Lambda(T_g), \]

\[ \nabla^2 \Phi_{\text{sg}} = 4\pi G \Sigma_g \delta(z), \]

where \( \Sigma_g, \rho, \) and \( v \) are surface density, pressure, and velocity of the gas, the specific total energy \( E \equiv |v|^2/2 + pH/[(\gamma - 1) \Sigma_g] \) with \( \gamma = 5/3 \) and a scale height \( H \). The potential has two parameters, \( a \) (scale parameter called the core radius) and \( v_{\text{max}} \) (the maximum rotation speed) and is expressed as

\[ \Phi_0(R) = \frac{c^2}{a(R^2 + a^2)^{1/2}}, \]

where \( c \) is given as \( c \equiv v_{\text{max}} (27/4)^{1/4} a \), with \( v_{\text{max}} = 150 \text{ km s}^{-1} \) and \( a = 0.2 \) and 2 kpc.

We also assume a cooling function \( \Lambda(T_g) \) (10 K < \( T_g < 10^8 \) K) with solar metallicity and a heating due to photoelectric heating, \( \Gamma_{\text{UV}} \). A constant scale height \( (H = 100 \text{ pc}) \) is assumed to calculate the cooling rate. We assume a uniform UV radiation field, equal to the local Galactic UV field (Gerritsen & Icke 1997). However, the UV heating does not significantly affect the dynamics of the ISM.

The hydrodynamic part of the basic equations is solved by the advection upstream splitting method (AUSM; Liou & Steffen 1993). We achieve third-order spatial accuracy with MUSCL (van Leer 1977). The limiter function is chosen to satisfy the total variation diminishing (TVD) condition. In this scheme, an explicit numerical viscous term is not required, and shocks are captured sharply. We used 4096\(^2\) equally spaced Cartesian grid points covering a 2 kpc \( \times \) 2 kpc region around the galactic center. We also run models using 1024\(^2\) and 2048\(^2\) grid points to evaluate how numerical resolution affects the results.

The Poisson equation is solved to calculate the self-gravity of the gas using the fast Fourier transform and the convolution method (Hockney & Eastwood 1981). The second-order leapfrog method is used for the time integration. We adopt implicit time integration for the cooling term. The initial condition is an axisymmetric and rotationally supported disk assuming the Toomre \( Q \) parameter, \( Q = 1.2 \). Random density and temperature fluctuations are added at each grid cell in the initial disk. These fluctuations are less than 1% of the unperturbed values and have an approximately white-noise (flat power spectrum) distribution.

3. RESULTS

As described in WN01, thermal and gravitational instabilities grow nonlinearly over the whole of the disk in a few dynamical timescales. The whole system shows a quasi-stable state after \( t \sim 20 \text{ Myr} \) (two rotational periods at \( R = 0.2 \) kpc). As shown in Figure 1, which is a density field of a part of the disk (500 pc \( \times \) 500 pc, i.e., 1/16 of the entire simulated region), a complicated network of clumps and filaments as well as low-density voids are formed. The density ranges from \( 10^{-4} \) to \( 10^6 \) \( M_\odot \text{ pc}^{-2} \). The velocity field in the same region in Figure 1 is also very complicated as shown in Figures 2a and 2b, in which \( \mathbf{v} \cdot \mathbf{v} \) and \( (\mathbf{V} \times \mathbf{v}) \), are plotted. Comparing to Figures 1 and 2, we see that regions of converging velocity roughly coincide with dense filaments, and

![Fig. 1.—Density distribution of the gas in 1/16 of the whole calculating region (2 kpc \( \times \) 2 kpc) at \( t = 48.2 \). Galactic center is \((x, y) = (0, 0)\). Gray scale: Log-scaled density \((M_\odot \text{ pc}^{-2})\).](image)
positive and negative vortices are also associated with the filaments. This shows that local shearing motions are generated along the filaments. One should note that this turbulent velocity field is maintained in a rotating, self-gravitating gas disk without any explicit energy inputs such as supernovae or any other artificial driving forces.

In order to understand the nature of the turbulent velocity field statistically, we calculate the energy spectra $E(k)$ from the velocity field, where $k$ is the wavenumber. We decompose the velocity field into two components, i.e., $\mathbf{v} = \mathbf{v}_{\text{comp}} + \mathbf{v}_{\text{sol}}$, where $\mathbf{v}_{\text{comp}}$ is the compressible velocity field and $\mathbf{v}_{\text{sol}}$ is the incompressible (or solenoidal) field (Passot, Pouquet, & Woodward 1988). The two components are defined from $\mathbf{V} \times \mathbf{v}_{\text{sol}} = 0$ and $\mathbf{V} \times \mathbf{v}_{\text{comp}} = 0$, and solenoidal and compressible energy spectra, $E_s(k)$, and $E_c(k)$ are calculated from $\mathbf{v}_{\text{sol}}$ and $\mathbf{v}_{\text{comp}}$, respectively. Figure 3a shows the evolution of the compressible energy spectrum, $E_c(k)$. One finds that the compressible part of the velocity field reaches a quasi-steady state in a few rotational periods, where the spectrum shows a double power-law shape with a "knee" at $k \sim 300$ ($\lambda \sim 7$ pc). The kinetic energy is mainly driven at wavenumbers around $k_r \sim 200–300$. The turbulence inversely cascades to a larger scale ($k \lesssim 100$), and simultaneously it also cascades to smaller scales. The input wavenumber, $k_i$, corresponds to about 10 pc, which is the scale of the initial gravitational instability in the cool phase after the initial cooling. The inverse cascade implies a hierarchical growth of the gravitational instability in the disk.

The energy spectrum of the solenoidal component $E_s(k)$ similarly evolves as $E_c(k)$ does (Fig. 3b), but it has more power—especially on the large scale ($k \lesssim 10$ or $\lambda \gtrsim 200$ pc) because of the galactic rotation. The appearance of the "hump" at $k \sim 200$ at $t = 1$ Myr and the following evolution suggests that eddies are generated on the same scale as the gravitational instability, and they propagate toward large and small scales. The rotational energy on a larger scale cascades downward at $k \sim 10$. This process is just like evolution of the gravitational instability in a rotating disk.
A stationary power-law regime in the energy spectrum of the system implies a fully developed turbulence, and its power-law index represents some statistical aspects of the turbulence. Before discussing the power-law indices and the range of the inertial cascade, we first check the simulation for numerical artifacts. Since the turbulence of the ISM is a phenomenon over a wide dynamic range, one should be careful about fitting the numerically obtained spectrum with a power law. We are using a nonadaptive Eulerian grid; therefore, the results on smaller scales can be affected by the numerical resolution. We therefore check the dependence of the turbulent spectrum on the resolution by using 20482 (thick solid curve), 20485 (thin solid curve), and 10242 grid points are used (dotted curve). Six thin solid lines: Power law whose slopes are −0.8 and −5.2.

In Figure 4, the final energy spectra (t = 48 Myr), E(k), Ec(k), and Ec(k) for the model using 40962 grid points are plotted. Ec(k) has a power-law part Ec(k) ∝ k−0.8 between k ∼ 20 and 200 and Ec(k) ∝ k−1 between k ∼ 10 and 200. It is known that for shock-dominated, fully developed turbulence, E(k) ∝ k−2, and for a weakly shocked turbulence, Ec(k) ∝ k−1.5 are expected (Passot, Pouquet, & Woodward 1988). The present spectrum is shallower than these values, and it implies that the structure of the velocity field is not determined only by shocks. However, it is not clear whether this difference originates from the complexity of the present system, i.e., a nonuniform, rotating, self-gravitating, and radiative turbulence. Even so, it is interesting that the resultant spectra in this complicated system show stationary power laws over inertial ranges, as seen in the much simpler systems—uniform, non–self-gravitating, and nonradiative turbulence. Note that the slope will change if the simulations are generalized to include energy feedback from supernovae, which cause strong shocks in the ISM (WN01).

Next, we show energy spectra for two models with different rotation curves, i.e., rigid and differential rotation curves (a = 2 and a = 0.2 kpc) in Figure 6. The plot shows that the spectra of the rigid rotation model on large scales (k < 10) are smaller than those of the differential rotation model by a factor of 10–100. On the other hand, the difference of the spectra between the two models is a factor of 2–3 on small scales (k > 10). Interestingly, the spectra of the inertial range in the rigid rotation model are steeper [d ln E(k)/d ln k ∼ −1.5]. It is reasonable that energy extracted from the galactic rotation is more effective when there is a shear field. We discuss this more quantitatively below.
The above numerical results suggest that the ISM in galaxies is dynamic, but in a statistical sense, it is in a “quasi-steady state” in which the velocity field resembles fully developed turbulence over a wide dynamic range (at least 3 orders of magnitude). The expected velocity dispersions are $\sigma_v^2 \approx 10$ km s$^{-1}$ and 0.1 km s$^{-1}$ for 100 pc and 1 pc scales, respectively. There are two obvious energy sources that can maintain the turbulence in this system: the shear-driven by the galactic rotation and local tidal field due to the self-gravity of the gas. Besides these, local pressure gradients can also contribute to generate the turbulence. This is because that the turbulent ISM is no longer in pressure equilibrium (WN01; Gazol et al. 2001). As shown by the energy spectra (Fig. 5), the rotational energy is dominated by that on a large scale (>200 pc). On the other hand, turbulence is first driven by the self-gravity of the gas on a scale of 10–20 pc, as seen in Figure 3. These energy inputs are in equilibrium with the energy transport due to turbulent decay and losses due to the radiative cooling.

In order to see the effect of the gravitational instability on the generation of the turbulence, we calculate the effective Toomre stability parameter $Q \equiv \kappa \sigma_v / \pi G \Sigma_g$, where the effective velocity dispersion, $\sigma_v$, is defined by $\sigma_v^2 \equiv \sigma^2 + c_s^2$ with the velocity dispersion $\sigma$, the sound velocity $c_s$, the average surface gas density $\Sigma_g$, and the epicyclic frequency, $\kappa$. All quantities are averaged in local subregions (1 kpc/AR = 100 and $2\pi/\Delta \phi = 60$). Figure 7 shows the volume-weighted distribution functions of the $Q(R, \phi)$ for three different snapshots. It is notable that $Q$ is distributed over a wide range, i.e., 4 orders of magnitudes. At $t = 12.6$ Myr, a large fraction of the volume is in the unstable ($Q < 1$) state. Note that although the $Q < 1$ implies that the axisymmetric mode is linearly unstable, the disk can be unstable to nonaxisymmetric modes even with $Q > 1$. The peaks shift to larger values for later times, which means the disk is stabilized. At $t = 44.2$ Myr, the median is $Q \sim 5$, and the regions where $Q \ll 1$ and $Q \gg 1$ coexist. This situation is clearly seen in Figure 8, which shows the two-dimensional distribution of $Q(R, \phi)$ and $\Sigma_g(R, \phi)$ at $t = 44.2$ Myr. The distribution of the stable (yellow–white) and unstable regions (dark red–blue–black) are very patchy. It is obvious that the unstable regions correspond to high-density regions, which are seen in the density map colored red–yellow. The disk is more unstable in the outer region ($R \gtrsim 0.5$ kpc) than in the inner region. The density map shows some global spiral structures, which can be also seen in the $Q$ map. The inhomogeneous distribution of $Q$ appears
in the initial a few rotations, and then they evolve into a larger structure. This evolution represents the development of the inhomogeneous structure in density, and the evolution of $E(k)$ as shown in Figure 3 is consistent with this result. The most unstable wavelength $\lambda_m$ in the differentially rotating disk is $\lambda_m \equiv 2\pi^2 G \Sigma_0 / \kappa^2 \sim 3$–30 pc. This is consistent with the typical size of the unstable regions seen in Figure 8, which is less than about 50 pc. The sizes of the unstable regions are larger than those of the “dissipational region” seen in the energy spectra (Fig. 5); therefore, the patchy structure is not strongly affected by the numerical resolution. The ISM in the $Q < 1$ regions are expected to be collapsed, but this does not mean that all gas components in each unstable region eventually turn into one high-density clump. In fact, there are substructures in the unstable regions due to the local angular momentum, the pressure gradient, and the Coriolis force, the collapse cannot be monotonic. As a result, the gravitational contraction causes the local velocity dispersion and shock heating, then the regions are stabilized. On the other hand, the stable regions can become unstable due to mass inflow and radiative cooling. Therefore, the local structure of the stable and unstable regions are time-dependent, but the entire patchy structure seen in Figure 8 does not change, which is consistent with fact that the energy spectra do not evolve significantly once the system reaches the quasi-steady state.

The above results imply that the origin of the turbulent motion in the multiphase, differentially rotating disk is gravitational instability. What we observe here is just like the “local” gravitational instabilities in a rotating disk as discussed by Goldreich & Lynden-Bell (1965a, 1965b), although the gas disks here have much more complicated multiphase structures. The turbulence is driven by the gravitational instabilities, and it is probably also supplied by energy extracted from the galactic rotation. This is the same mechanism that drives the MHD turbulence. As discussed by Sellwood & Balbus (1999), the energy supply rate is given by 

$$-T_{Rd} \Omega / (d \ln R),$$

where the stress tensor is expressed using Alfvén velocity $v_A$ and gravitational velocity $v_G$ as

$$T_{Rd} = (\rho u_{GR} - u_{AG} u_{\lambda} + u_{GRG})$$

(see also Lynden-Bell & Kalnajs 1972). Therefore, even if there is no magnetic field, the gravitational stress tensor works to extract energy from the rotational rotation.

The energy supply rate due to the gravitational instability per unit mass can be estimated as

$$\dot{\varepsilon} \sim \left( u_{GR} u_{G0} \right) \Omega \sim \frac{\Sigma_g}{H} \lambda^2 \Omega,$$

where $\lambda$ is a scale length of the turbulence, and $H$ is the scale height of the disk. The timescale of the energy supply, i.e., $t_{\text{rot}} / \dot{\varepsilon} \sim (150 \text{ km s}^{-1})^2 / (5 \Omega) \sim 700 \tau_{\text{rot}}$, where $\tau_{\text{rot}}$ is the rotational period, is long enough compared to the galactic lifetime. In other words, the turbulence can be sustained using a small fraction of the galactic potential energy. The dependence of the energy supply rate on the wavelength can be derived roughly as

$$\dot{\varepsilon} \sim \frac{G \Sigma_H}{r^2} \lambda^2 \Omega$$

for the Kepler rotation ($\Omega \propto R^{-3/2}$) or $\dot{\varepsilon} \propto \lambda^2 \Omega$ for the rigid rotation. Since the turbulent energy dissipation rate per unit mass should have the same dependence on the turbulent scale as the energy supply rate does, $v_{\text{turb}}^2 (\lambda / v_{\text{turb}}) = v_{\text{turb}}^2 / \lambda \propto \lambda^{1/2}$, or $\propto \lambda^2$. As a result, we expect that $E(k) \propto k^{-1}$ for the Kepler rotation or $E(k) \propto k^{-2}$ for the rigid rotation. That is, the power spectrum is steeper in the rigid rotation case than in the differentially rotating case, as we see in Figure 6. One should note that the turbulence extracts energy from the galactic rotation through self-gravity, and the galactic global shear is not a necessary condition to sustain the turbulence.

In addition to the local instability in self-gravitating disks, interactions with the nonaxisymmetric disturbance, such as spiral density waves, can be a mechanism to redistribute energy from the background shear to the local disturbance through the $(u_{GRH}_{0})$ term in the stress tensor (Lynden-Bell & Kalnajs 1972; Papaloizou & Savonije 1991; Laughlin, Korchagin, & Adams 1998). This has an analogy with the swing amplification of spiral density waves in differentially rotating stellar disks (Julian & Toomre 1966; Sellwood & Carlberg 1984). As seen in Figure 8, global spiral density waves evolve in the inhomogeneous disks after a few rotational times.

4. DISCUSSION

4.1. Toward a More Realistic Modeling of the ISM

Modeling the ISM on a galactic scale is a challenging problem in numerical astrophysics. It is required that realistic simulations include many elementary processes, such as various radiative cooling/heating processes, thermal conduction, interaction between the magnetic field and the ISM, self-gravity of the gas, energy feedback from supernovae, etc. Moreover, the simulations should be ultimately three-dimensional and global, i.e., the whole galactic disk should be solved. In this sense, our model and any other past numerical simulations of the ISM are still highly idealized (see a review by Vázquez-Semadeni 2002). Our model is global, and realistic radiative cooling and self-gravity of the gas are taken into account, but the magnetic field, which is important for the evolution of the interstellar turbulence (see references in § 1), is ignored. Therefore, we should be careful to apply the present results to the real ISM. On the other hand, most MHD simulations of the ISM adopt the local shearing box approximation. There are many local two-dimensional models, e.g., self-gravitating ISM with radiative cooling (Vazquez-Semadeni et al. 1996) and self-gravitating ISM with isothermal or adiabatic equation of state (Kim & Ostriker 2001; Gammie 2001). Some three-dimensional models consider radiative cooling and supernova feedback (Korpi et al. 1999), but most of them are local, non–self-gravitating, and an isothermal equation of state (EOS) is assumed (Mac Low 1999). There were some global, three-dimensional MHD simulations with polytropic EOS calculated for the galactic central region, but they ignored self-gravity of the gas (e.g., Machida, Hayashi, & Matsumoto 2000). Using self-gravitating, global hydrodynamical simulations with radiative cooling, on the other hand, Wada (2001) showed that the ISM in the galactic central region has the complicated filamentary multiphase structure as seen in the two-dimensional simulations presented here. Past attempts and the results in this paper are complementary, and they should be improved with more consistent numerical modeling of the ISM in the future.

Finally, we would like to comment on plausibility of the two-dimensional approximation for the ISM. The real ISM
in a galactic disk should behave as three-dimensional turbulence below the scale height of the cold gas (~100 pc). Since the turbulence is driven by local gravitational instability, we expect that the ISM in three-dimensional models behaves like two-dimensional turbulence on larger scales; therefore, the inertial range of \( \frac{d \ln E(k)}{d \ln k} \sim -1 \) would also appear for \( k \lesssim 40 \) in three-dimensional (\( k \lesssim 200 \) in two-dimensional) models. For \( k \gtrsim 40 \), the energy spectrum would be Kolmogorov-like, i.e., \( E(k) \propto k^{-5/3} \), or if it is shock-dominated, \( E(k) \propto k^{-2} \) would be expected. In a real ISM on a smaller scale, the main energy sources would be MHD instability and/or energy feedback from stars as well as the energy decay from larger scales. Transition from two-dimensional to three-dimensional turbulence and its effect on the energy spectra are now important problems that can be addressed in studies of the gas dynamics in galactic disks. This would be clarified utilizing three-dimensional, global simulations of the ISM with magnetic field on a galactic scale.

One might wonder if the spatial resolution in our simulation is meaninglessly fine (i.e., ~0.5 pc), if we apply the model to the real ISM whose scale height is ~100 pc. However, as shown in Figure 4, the transition from the inertia range to the dissipative part is affected by the numerical resolution. The maximum wavelength of the inertia range is about 10 times larger than the grid size. Therefore, even for two-dimensional simulations, the spatial resolution should be much finer than the assumed scale height of the disk.

4.2. Origin of Velocity Dispersion in the H \( \alpha \) Disk of NGC 2915

The H \( \alpha \) disk in the dwarf galaxy NGC 2915 extends to over 5 times the Holmberg radius, and there is no active star formation observed outside the central region. Therefore, this galaxy is relevant to our study of the dynamics of the turbulent gas disk without the influence of the stellar energy feedback. Meurer, Mackie, & Carignan (1994) and Meurer et al. (1996) observed NGC 2915 (\( D = 5.3 \) Mpc, \( M_B = -15.9 \) mag, \( R_H = 2.93 \) kpc) using the Australia Telescope Compact Array with a linear resolution is 640 pc and the Anglo-Australia Telescope. The total mass of the H \( \alpha \) disk is \( 9.6 \times 10^8 M_\odot \) and \( R_{H\alpha} = 14.9 \) kpc. The integrated star formation rate is 0.05 \( M_\odot \) yr\(^{-1}\), and most of the star formation is near the center of the galaxy. The H \( \alpha \) intensity map shows that there are spiral arms extending well beyond the optical extent. The line-of-sight velocity dispersion of the H \( \alpha \) is \( \sim 20–40 \) km s\(^{-1}\) inside the optical radius, and it is \( \sim 8 \) km s\(^{-1}\) in the extended H \( \alpha \) disk. The central question is what causes this large velocity dispersion in the extended H \( \alpha \) disk?

We apply the same numerical method in \( \S \) 2 to model the H \( \alpha \) disk in NGC 2915 to obtain the radial distribution of the velocity dispersion in a non–star-forming disk. We scale the potential model (eq. [5]) and the gas disk to represent the H \( \alpha \) disk of NGC 2915. Two rotation curves are assumed for an axisymmetric component of the external potential: (1) the potential derived from the H \( \alpha \) rotation curve (model A in Fig. 16 of Meurer et al. 1996), where the core radius \( a \) in equation (5) is 4 kpc, and (2) models with a smaller core radius (\( a = 2 \) kpc). The latter model was chosen because the H \( \alpha \) rotation curves derived from tracing peak intensities of position-velocity maps do not necessarily represent true mass distribution of the galaxies, especially for the central part (Sofue et al. 1999). Sofue et al. (1999) claimed that the true central rotation curves tend to be steeper than those implied from the peak intensities in PV maps.

NGC 2915 has a central optical bar. The observed spiral patterns could be resonance-driven structures by this central bar. The velocity dispersion in the disk is generally enhanced by the nonaxisymmetric potential and its resonances. The pattern speed of the bar can be directly measured (Tremaine & Weinberg 1984), and it is \( \Omega_p = 8.0 \pm 2.4 \) km s\(^{-1}\) kpc\(^{-1}\) (Bureau et al. 1999). In order to investigate the effects of the central bar, we also performed runs with a nonaxisymmetric potential (bar potential) with the same pattern speed as observed (Bureau et al. 1999), and where the length of the bar is taken to be equal to the core radius \( a \). The nonaxisymmetric part of the potential is assumed to be in the form \( \Phi_t(R, \phi, t) = \varepsilon(R) \Phi_0 \cos 2(\phi - \Omega_p t) \), where \( \varepsilon(R) \) is given as \( \varepsilon(R) = \varepsilon_0 a R^2 / (R^2 + a^2)^{3/2} \). The parameter \( \varepsilon_0 \) represents the strength of the bar (Wada & Koda 2001). The gas is initially distributed in an axisymmetric 15 kpc radius

**Fig. 9.**—Radial distribution of the velocity dispersion for (a) axisymmetric model A and (b) bar model B for the extended H \( \alpha \) disk of NGC 2915
disk with an exponential-like surface density profile to resemble the observed HI distribution (Fig. 15 in Meurer et al. 1996). We have run models with parameters as $6 \leq \Omega_p \leq 11$ km s$^{-1}$ kpc$^{-1}$, $0.05 \leq \epsilon_0 \leq 0.15$, and $a = 2$ and $4$ kpc.

The velocity dispersions of an axisymmetric model A ($a = 4$ kpc) at $t = 5.4$ Gyr are plotted as a function of the radius in Figure 9a. The velocity field is sampled at every 20 grid points (i.e., 292 pc) for $x$- or $y$-directions, and they are averaged in the same size as the observed beam size to calculate the dispersion. We find that the dispersion is about a factor of 4 smaller than the observed value (20–40 km s$^{-1}$) at $R < 2$ kpc, a factor of 2 smaller than the observed 8 km s$^{-1}$ at $R > 2$ kpc. The velocity dispersion of a bar model B ($a = 2$ kpc, $\epsilon_0 = 0.1, \Omega_p = 8$ km s$^{-1}$ kpc$^{-1}$) is plotted in Figure 9b. The central velocity dispersion in this model is $\sim 20$–$30$ km s$^{-1}$, and it is about 3–4 km s$^{-1}$ in the outer disk. The central velocity dispersion is comparable with the observed value, but the dispersion in the outer disk is still a factor of 2 smaller than observations.

Figure 10 shows $E(k)$ for models A and B. Both spectra show double power-law shapes, $E(k) \propto k^{-1}$ and $k^{-1.5}$ in $10 \leq k \leq 100$ for models A and B, respectively. The slope of the axisymmetric model is comparable to that in Figure 5.

The steeper slope in the bar model would be due to stronger shocks caused by the bar. The spectra also shows that the bar model has a factor of 2–10 larger energy than the axisymmetric model in the most scales.

In Figures 11 and 12, we plot the density and position-velocity (PV) maps of the bar model B. Two major spiral arms, which are formed from many spirals and clumps, are evident as well as an inhomogeneous compact disk. The PV diagram shows a large velocity dispersion at $R < 3$ kpc, which corresponds to the clumpy nuclear disk.

The Toomre's $Q$ parameter estimated by the observations is 5–9 (Meurer et al. 1996). However, this does not mean that there are no local gravitationally unstable regions in the HI disk. The beam size in the observations is much larger than the typical size of the unstable regions. Therefore, we can observe the global stability of the HI disk, but probably the local instability is observed as the velocity dispersion in the beam size.

After exploring the parameter space ($\epsilon_0$, $\Omega_p$, and $a$), we conclude that a set of parameters, i.e., $\epsilon_0 \sim 0.1$, $\Omega_p \sim 8$ km s$^{-1}$ kpc$^{-1}$, and $a \sim 2$ kpc, reasonably reproduces the observed radial distribution of the velocity dispersion and
the H I morphology. However, the observed value of the velocity dispersion in the extended disk is about factor 2 larger than that in the best-fitted model B. This might be due to the limitation of our model (§ 4.1) or for the following reasons. Figure 10 suggests that stronger bars can enhance the velocity dispersion in the disk by about factor of 2. If the observed velocity dispersion is a result of hidden gravitational instability in the H I disk, the dispersion could be larger in a more massive disk. That is, the observed H I mass does not necessarily represent the total mass of the gas in the galaxy. There might be a component of high density, compact molecular clouds in the extended H I disk, which could be observed by the next-generation radio interferometer, the Atacama Large Millimeter Submillimeter Array.

5. SUMMARY

Dynamics and structure of the interstellar medium in galactic disks are numerically studied using high-resolution, two-dimensional hydrodynamical simulations with a large dynamic range. In § 3, we showed that the velocity fields of the ISM in a steady state show turbulent-like spectral energy distributions that are natural consequences of the nonlinear development of gravitational instabilities of the ISM. The energy spectra are obtained over 3 orders of magnitude in the wavenumber. The model using 40962 grid points shows that the spectrum for the compressible and incompressible (solenoidal) part of the velocity field in the inertia ranges are fitted approximately as $E(k) \propto k^{-1.5}$ and $k^{-1}$, respectively. We found that the turbulent energy spectra are achieved in a few dynamical timescales, and they subsequently remain in a quasi-steady state. We do not include energy feedback from supernovae or other external driving forces to produce and maintain turbulence. The turbulence is self-maintained over the wide dynamic range. From analyzing the temporal evolution of the energy spectra and the density structure, we suspect that energy input from self-gravitational interaction of the ISM and the galactic rotation drives the turbulence balancing the turbulent energy decay and the radiative cooling.

In § 4, we compared our global ISM models with H I observations of NGC 2915. A large velocity dispersion ($\sim$8 km s$^{-1}$) is observed in the extended H I disk of NGC 2915, even though there is no active star formation. We found that the observed velocity dispersion and its radial distribution in NGC 2915 can be quantitatively understood as the gravity-driven turbulence, but the galactic potential requires an additional nonaxisymmetric potential with a rotation speed of $\Omega_{p} \sim$ 8 km s$^{-1}$ kpc$^{-1}$ or the total gas mass should be larger than the observed H I mass.

The authors thank Fabian Heitsch for his valuable comments on the draft. Numerical computations were carried out on Fujitsu VPP5000 at NAJ. K. W. is supported in part by Grant-in-Aids for Scientific Research (12740128) of JSPS.

REFERENCES

Balbus, S. A., & Hawley, J. F. 1991, ApJ, 376, 214
Balbus, S. A., Hawley, J. F., & Stone, J. M. 1996, ApJ, 467, 76
Balbus, S. A. & Papaloizou, J. C. B. 1999, ApJ, 521, 650
Bureau, M., Freeman, K. C., Pfitzner, D. W., & Meurer, G. R. 1999, AJ, 118, 2158
Dahlburg, J. P., Dahlburg, R. B., Gardner, J. H., & Picone, J. M. 1990, ApJ, 363, 118
Balbus, S. A. & Papaloizou, J. C. B. 1999, ApJ, 553, 174
Gazol, A., Vázquez-Semadeni, E., Sánchez-Salcedo, F. J., & Scalo, J. 2001, ApJ, 557, L121
Gerritsen, J. P. E., & Icke, V. 1997, A&A, 325, 972
Godon, P., & Livio, M. 1999, ApJ, 521, 319
Goldeich, P., & Lynden-Bell, D. 1965a, MNRAS, 130, 97
Goldeich, P., & Sridhar, S. 1995, ApJ, 438, 763
———. 1997, ApJ, 485, 680
Hockney, R. W., & Eastwood, J. W. 1981, Computer Simulation Using Particles (New York: McGraw Hill)
Julian, W. H., & Toomre, A. 1966, ApJ, 146, 810
Kato, S., & Yoshizawa, A. 1997, PASJ, 49, 213
Kim, W., & Ostriker, E. C. 2001, ApJ, 559, 70
Korpi, M. J., Brandenburg, A., Shukurov, A., & Tumminoni, I. 1999, A&A, 350, 236
———. 2000, A&A, 350, 236
Krakhman, R. H. 1967, Phys. Fluids, 10, 1417
Larson, R. B. 1981, MNRAS, 194, 809
Laughlin, G., Korchagin, V., & Adams, F. C. 1998, ApJ, 504, 945
Lisou, M., & Steffen, C. 1993, J. Comput. Phys., 107, 23
Lynden-Bell, D., & Kalnajs, A. J. 1972, MNRAS, 157, 1
Machida, M., Hayashi, M. R., & Matsumoto, R. 2000, ApJ, 532, L67
Mac Low, M. 1999, ApJ, 524, 169
Mac Low, M., Klessen, R. S., Burkert, A., & Smith, M. D. 1998, Phys. Rev. Lett., 80, 2754
McCrery, R., & Snow, T. P. 1979, ARA&A, 17, 213
McKee, C. F. 1989, ApJ, 345, 782
McKee, C. F., & Ostriker, J. P. 1977, ApJ, 218, 148
Meurer, G. R., Carignan, C., Beaulieu, S. F., & Freeman, K. C. 1996, AJ, 111, 1551
Meurer, G. R., Mackie, G., & Carignan, C. 1994, AJ, 107, 2021
Norman, C. A., & Ferrara, A. 1996, ApJ, 467, 280
Norman, C. A., & Silk, J. 1980, ApJ, 258, 158
Ostriker, E. C., Stone, J. M., & Gallimie, C. F. 2001, ApJ, 546, 980
Papaloizou, J. C. B., & Pringle, J. E. 1985, MNRAS, 213, 799
Papaloizou, J. C. B., & Savonije, G. J. 1991, MNRAS, 248, 353
Passot, T., Pouquet, A., & Woodward, P. 1988, A&A, 197, 228
Quirio, G. 1983, Ap&SS, 93, 37
Richard, D., & Zahn, J. 1999, A&A, 347, 734
Sellwood, J. A., & Balbus, S. A. 1999, ApJ, 511, 660
Sellwood, J. A., & Carlberg, R. G. 1984, ApJ, 282, 61
Sofue, Y., Tutui, Y., Hosma, M., Tomita, A., Takamiya, T., Kodama, J., & Takeda, Y. 1999, ApJ, 523, 136
Stone, J. M., Ostriker, E. C., & Gallimie, C. F. 1998, ApJ, 508, L99
Tremaine, S., & Weinberg, M. D. 1984, ApJ, 282, L5
van Leer, B. 1977, J. Comput. Phys., 22, 310
Vázquez-Semadeni, E. 2002, in Seeing Through the Dust: The Detection of H I and the Exploration of the ISM in Galaxies, ed. R. Taylor, T. Landecker, & A. Willis (San Francisco: ASP), in press
Wada, K., & Koda, J. 2001, ApJ, 559, L41
———. 2001, ApJ, 559, L41
Wada, K., & Koda, J. 2001, PASJ, 53, 1163
———. 2001, ApJ, 546, L121
Williams, J. P., & Blitz, L. 1998, ApJ, 494, 657