THE FATE OF PLANETESIMALS IN TURBULENT DISKS WITH DEAD ZONES. I. THE TURBULENT STIRRING RECIPE

SATOSHI OKUZUMI1,2,4 AND CHRIS W. ORMEL3,5

1 Department of Earth and Planetary Sciences, Tokyo Institute of Technology, Meguro-ku, Tokyo 152-8551, Japan; okuzumi@geo.titech.ac.jp
2 Department of Physics, Nagoya University, Nagoya, Aichi 464-8602, Japan
3 Astronomy Department, University of California, Berkeley, CA 94720, USA

ABSTRACT

Turbulence in protoplanetary disks affects planet formation in many ways. While small dust particles are mainly affected by the aerodynamical coupling with turbulent gas velocity fields, planetesimals and larger bodies are more affected by gravitational interaction with gas density fluctuations. For the latter process, a number of numerical simulations have been performed in recent years, but a fully parameter-independent understanding has not been yet established. In this study, we present simple scaling relations for the planetesimal stirring rate in turbulence driven by magnetorotational instability (MRI), taking into account the stabilization of MRI due to ohmic resistivity. We begin with order-of-magnitude estimates of the turbulence-induced gravitational force acting on solid bodies and associated diffusion coefficients for their orbital elements. We then test the predicted scaling relations using the results of recent ohmic-resistive MHD simulations by Gressel et al. We find that these relations successfully explain the simulation results if we properly fix order-of-unity uncertainties within the estimates. We also update the saturation predictor for the density fluctuation amplitude in MRI-driven turbulence originally proposed by Okuzumi & Hirose. Combination of the scaling relations and saturation predictor allows us to know how the turbulent stirring rate of planetesimals depends on disk parameters such as the gas column density, distance from the central star, vertical resistivity distribution, and net vertical magnetic flux. In Paper II, we apply our recipe to planetesimal accretion to discuss its viability in turbulent disks.

Key words: dust, extinction – magnetic fields – magnetohydrodynamics (MHD) – planets and satellites: formation – protoplanetary disks – turbulence

Online-only material: color figures

1. INTRODUCTION

Planets are believed to form in circumstellar gas disks called protoplanetary disks. Planet formation begins with coagulation of submicron-sized dust particles through intermolecular forces. This stage is followed by the formation of kilometer-sized planetesimals through the gravitational collapse of microscopic dust aggregates mediated by gravitational (Goldreich & Ward 1973) or streaming (Youdin & Goodman 2005; Johansen et al. 2007) instabilities, or through further dust coagulation (e.g., Okuzumi et al. 2012; Windmark et al. 2012). Large planetesimals experience runaway growth mediated by gravitational focusing (Wetherill & Stewart 1989; Kokubo & Ida 1996), forming even larger solid bodies called protoplanets (or planetary embryos). In the final stage, protoplanets evolve into gas giants by accreting the disk gas or into larger solid planets through giant impacts during/after the dispersal of the gas disk. The fate of these formation processes crucially depends on the turbulent state of the gas disk. Turbulence induces a random motion of solid particles smaller than planetesimals through the aerodynamical friction force (e.g., Völk et al. 1980; Ormel & Cuzzi 2007). The resulting turbulent diffusion acts against accumulation of the solid particles (Carballido et al. 2005; Turner et al. 2006; Fromang & Papaloizou 2006; Johansen et al. 2006), which limits planetesimal formation via gravitational instability (Youdin 2011). The enhanced collision velocity may cause catastrophic disruption of the solid bodies, which inhibits direct collisional formation of planetesimals (Johansen et al. 2008; Okuzumi & Hirose 2012). Turbulence also accumulates solid particles of particular sizes (e.g., Cuzzi et al. 2001; Johansen et al. 2007), but its relevance to planetesimal formation is under debate (Pan et al. 2011).

For planetesimals and larger solid bodies, stochastic gravitational forces induced by gas density fluctuations play a more important role. In turbulent disks, vorticity and nonlinear stress excite gas density fluctuations (Heinemann & Papaloizou 2009a, 2009b), which give rise to stochastic gravitational forces that act on solid bodies. This particularly affects the motion of large solid bodies that are well decoupled from the gas friction force, causing stochastic orbital migration (Laughlin et al. 2004; Nelson & Papaloizou 2004; Nelson 2005; Johnson et al. 2006; Oishi et al. 2007; Rein 2012) and eccentricity stirring (Nelson 2005; Ogihara et al. 2007; Ida et al. 2008). The turbulence-induced eccentricity stirring severely constrains the formation of protoplanets at a fundamental level. In order for gravitational runaway growth to set in, the velocity dispersion of planetesimals must be smaller than their escape velocity (Wetherill & Stewart 1989). However, in a fully turbulent disk, this requirement is unlikely to be satisfied for planetesimals smaller than 100 km in size (Ida et al. 2008; Nelson & Gressel 2010). This indicates that runaway growth could be significantly delayed depending on the turbulent state of the disks (Nelson 2005; Ormel et al. 2010). Moreover, the high turbulence-driven relative velocity can make a collision between planetesimals disruptive rather than accumulative, especially in outer regions of the disks (Nelson 2005; Ida et al. 2008; Nelson & Gressel 2010; Yang et al. 2009, 2012). Thus, to understand the fate of
planetesimal growth and succeeding planet formation, it is essential to know how gas turbulence is driven in protoplanetary disks, and how its strength depends on the disk environment.

One mechanism that can drive strong turbulence is the magnetorotational instability (MRI; Balbus & Hawley 1991). This is an MHD instability resulting from the coupling between a differentially rotating gas disk and magnetic fields. In an ideal case where the coupling is strong enough, the MRI drives strong gas turbulence with the Shakura–Sunyaev parameter $\alpha \approx 10^{-2}$ or even larger depending on the strength of the net vertical magnetic fields (e.g., Davis et al. 2010; Suzuki et al. 2010). However, because the ionization degree of protoplanetary disks is generally very low, non-ideal MHD effects strongly affect the actual level of the turbulence. For example, a high ohmic resistivity near the disk midplane prevents the coupling between the gas and magnetic fields and thereby creates a “dead zone” where MRI is inactive (Gammie 1996). The size of the dead zone depends on the ionization degree of the disk gas, and is generally large when tiny dust particles that efficiently capture ionized gas particles are abundant (e.g., Sano et al. 2000; Iglmer & Nelson 2006). Ambipolar diffusion has a similar effect on MRI, but at higher altitudes where the gas density is low (Bai 2011; Perez-Becker & Chiang 2011a, 2011b; Mohanty et al. 2013; Dzyurkevich et al. 2013).

Recently, Gressel et al. (2011) first studied the effect of an ohmic dead zone on turbulent planetesimal stirring. They performed local stratified MHD simulations at 5 AU taking into account a high ohmic resistivity provided by abundant small dust particles. They showed that the resulting large dead zone considerably suppresses the planetesimal stirring rate. The effect has been more extensively studied in their latest paper (Gressel et al. 2012; henceforth GNT12) for various values of the net vertical magnetic flux. They concluded that planetesimal growth beyond the disruption barrier is possible in a dead zone if the net flux is so weak that upper MRI-active layers do not generate strong density waves. This indicates that a dead zone can provide a safe haven for planetesimals.

However, there still remain two open issues. First, how much dust is needed to maintain a large enough dead zone? Gressel et al. (2011, 2012) fixed the amount of 0.1 \( \mu \)m-sized dust particles to be 10% in mass of the total solids in the disk. However, it is unclear whether this amount is reasonable in late stages of planet formation where a significant fraction of solids in the disk should have been incorporated into planetesimals. In principle, tiny particles can be resupplied when planetesimals undergo collisional fragmentation or erosion. However, such tiny particles are usually removed immediately through their mutual sticking and/or sweep up by larger dust particles. Thus, the amount of residual dust is determined by the balance between these competing processes, and therefore cannot be determined a priori. Second, can a dead zone act as a safe haven at every location in protoplanetary disks? The results of Gressel et al. (2011, 2012) only apply to 5 AU from the central star, but turbulent planetesimal stirring is generally more effective further out in disks (Ida et al. 2008). In order to study whether the dead zone is beneficial for planetesimal growth in general circumstances, a model that does not rely on a specific choice of disk parameters is desirable.

The aim of this study is to provide a general recipe for planetesimal stirring in MRI-driven turbulence. We construct scaling relations that clarify how the turbulent quantities relevant to planetesimal stirring depend on each other and on basic disk parameters. This is an extension of recent work by Okuzumi & Hirose (2011, henceforth OH11). They performed a systematic set of local stratified MHD simulations with a dead zone, and provided an analytic prescription for the amplitude of the gas density fluctuations as a function of the net vertical flux, vertical resistivity profile, and other disk parameters. In this paper, we begin with an order-of-magnitude estimate to derive scaling relations that link the density fluctuation amplitude to the turbulent stirring rate of solid bodies. We then calibrate them using the published data by GNT12. We also update the density fluctuation recipe of OH11 using the same published data. An application of our recipe to runaway planetesimal growth will be presented in Paper II (Ormel & Okuzumi 2013).

The plan of this paper is as follows. In Section 2, we present order-of-magnitude estimates that predict relationships among the density fluctuation, random gravity, and orbital diffusion coefficients for planetesimals. In Section 3, we compare our predictions with the simulation results presented by GNT12 to present calibrated prescriptions for planetesimal stirring. The predictor function for the density fluctuations is presented in Section 4. Comparison with previous results relying on ideal MHD and implications for planetesimal stirring in protoplanetary disks are given in Section 5. A summary of this study is given in Section 6.

## 2. ORDER-OF-MAGNITUDE ESTIMATES

In order to clarify how the turbulent stirring rate of planetesimals generally depends on disk parameters, we begin with deriving scaling relations between relevant turbulent quantities from order-of-magnitude arguments. Verification and calibration of the derived relations will be done in Section 3.

Our estimation follows two steps. First, we relate gas density fluctuations to random gravitational forces on planetesimals using Gauss’s law for gravity. We then relate the random gravity to the diffusion coefficients for planetesimals. The second step is based on recent work by Rein & Papaloizou (2009) that regards the equation of motion for planetesimals as a stochastic differential (or Langevin) equation.

### 2.1. Random Gravity

We denote the gas density perturbation by \( \delta \rho \) and the induced gravitational force on planetesimals (per unit mass) by \( F \) (see Figure 1(a)). These are assumed to be stochastic variables with vanishing mean values \( \langle \delta \rho \rangle = \langle F \rangle = 0 \) and nonzero mean...
wavenumber and induced gravitational force are related to each other by Gauss’s law for gravity,
\[ \nabla \cdot F = -4\pi G \delta \rho, \quad (1) \]
where \( G \) is the gravitational constant.

We want to estimate the amplitude of the random gravity for given density fluctuation amplitude. This can be done by assuming that the density fluctuations have a characteristic wavenumber \( k \). With this assumption, we can estimate that \( |\nabla \cdot F| \sim k(\delta \rho^2)^{1/2} \), where \( k = |k| \) is the magnitude of \( k \). Thus, from Equation (1), we have
\[ (\delta \rho^2)^{1/2} \sim \frac{4\pi G}{k} \frac{F}{\langle F \rangle^2} \quad (2) \]

If the disk is entirely MRI-turbulent, the characteristic wavenumber (or the inverse of the correlation length) \( k \) is of the order \( 1/H \), where \( H \) is the gas scale height (Guan et al. 2009; Heinemann & Papaloizou 2009a, 2009b; Nelson & Gressel 2010). This suggests that
\[ \langle F^2 \rangle^{1/2} = A_1 GH \langle \delta \rho^2 \rangle^{1/2}, \quad (3) \]
where \( A_1 \) is an order-of-unity number that represents the overall uncertainty in the above estimate.

However, if there is a dead zone at the midplane, we need to take into account the shearing-out of the density fluctuations. In the presence of a dead zone, the sources of the density fluctuation at the midplane are density waves that have propagated from the upper MRI-active layers. At the midplane, these waves have a higher \( k \) than they had in the active layers because the differentially rotating background flow shears them out during their propagation (see Figure 1(b)). The importance of the shearing-out has first been pointed out by GNT12 (see their Section 5.1), and we will quantify this with the following argument. Let us denote the radial and azimuthal wavenumbers of a density wave by \( k_r \) and \( k_\phi \), respectively. The shearing motion of the gas disks changes the radial wavenumber, and this can be expressed as (Goldreich & Lynden-Bell 1965)
\[ k_r = k_0 + \frac{3}{2} k_\phi \Omega \delta t_{\text{travel}}, \quad (4) \]
where \( \Omega \) is the Keplerian frequency, \( \delta t_{\text{travel}} \) is the time passed after the wave is generated, and \( k_0 \) is the initial value of \( k_r \). We now assume that a dead zone has a vertical extent \( |z| \lesssim H_{\text{DZ}} \), where \( H_{\text{DZ}} \) is the dead-zone half width. Then, for density waves at the midplane, \( \delta t_{\text{travel}} \) should be comparable to the time the waves travel from the active layer to the midplane, i.e., \( \delta t_{\text{travel}} \sim H_{\text{DZ}}/c_s \), where \( c_s \) is the sound speed. This can be rewritten as \( \Omega \delta t_{\text{travel}} \sim H_{\text{DZ}}/H \) since \( H = c_s/\Omega \). Substituting this into Equation (4) and assuming \( k_0 \sim k_\phi \sim 1/H \) and \( k \sim k_r \), the characteristic wavenumber \( k \) of the density waves at the midplane can be estimated as
\[ k \sim \frac{1}{H} \left( 1 + A_2 \frac{H_{\text{DZ}}}{H} \right), \quad (5) \]
where \( A_2 \) is another order-of-unity constant. The assumption \( k_0 \sim k_\phi \) may be somewhat inaccurate given the anisotropy of MRI-driven turbulence, but its effect is absorbed in \( A_2 \). If we use this in Equation (2) we obtain
\[ \langle F^2 \rangle^{1/2} = \frac{A_1 GH}{1 + A_2 H_{\text{DZ}}/H} \langle \delta \rho^2 \rangle^{1/2}, \quad (6) \]
Equation (6) also applies to ideal MRI-turbulent disks because it reduces to Equation (3) in the limit of \( H_{\text{DZ}} \rightarrow 0 \).

Equation (6) indicates that in the presence of a dead zone no simple linear scaling applies to the relation between the magnitudes of the random gravity fields and density fluctuations, as observed by GNT12. A dead zone reduces the random forcing in two ways: directly by suppressing \( \langle \delta \rho^2 \rangle^{1/2} \), and indirectly by enhancing \( k \) (shearing-out). The factor \((1 + A_2 H_{\text{DZ}}/H)^{-1}\) appearing in Equation (6) expresses the second effect.

### 2.2. Diffusion Coefficients

In fluctuating gravity fields, the motion of solid bodies can be described as a random walk in phase space. Rein & Papaloizou (2009) formulated this process by treating the equation of motion for the bodies as a Langevin equation with stochastic forcing. To describe the results of Rein & Papaloizou (2009), we denote the changes in the semi-major axis \( a \) and eccentricity \( e \) of a body during a time interval \( \Delta t \) as \( \Delta a \) and \( \Delta e \), respectively. A random walk in phase space means that the ensemble averages \( \langle \Delta a^2 \rangle \) and \( \langle \Delta e^2 \rangle \) grow linearly with \( \Delta t \) on a timescale much longer than the correlation time \( \tau_c \) of the fluctuating gravity. This process can be characterized by constant diffusion coefficients
\[ D_a = \frac{1}{2} \frac{\langle \Delta a^2 \rangle}{\Delta t}, \quad (7) \]
\[ D_e = \frac{1}{2} \frac{\langle \Delta e^2 \rangle}{\Delta t}. \quad (8) \]

Rein & Papaloizou (2009) derived the exact expressions of \( \langle \Delta a^2 \rangle \) and \( \langle \Delta e^2 \rangle \) under stochastic force \( F \). These read
\[ \langle \Delta a^2 \rangle = \frac{8F_\phi^2 \tau_c}{\Omega^2} \Delta t, \quad (9) \]
\[ \langle \Delta e^2 \rangle = \frac{\langle F_r^2 \rangle + 4\langle F_r \phi \rangle + 4\langle F_\phi^2 \rangle}{(1 + \Omega^2 \tau_c^2)^2} \Delta t, \quad (10) \]
where \( \langle F_r^2 \rangle \) and \( \langle F_\phi^2 \rangle \) are the mean squared amplitudes of the radial and azimuthal components of \( F \), respectively (see Equations 46 and 47 of Rein & Papaloizou 2009). The corresponding diffusion coefficients are
\[ D_a = \frac{4F_\phi^2 \tau_c}{\Omega^2}, \quad (11) \]
\[ D_e = \frac{\langle F_r^2 \rangle + 4\langle F_r \phi \rangle + 4\langle F_\phi^2 \rangle}{2(1 + \Omega^2 \tau_c^2)^2} \Delta t. \quad (12) \]

For MRI-driven turbulence, \( \tau_c \sim \Omega^{-1} \) is suggested by a number of simulations (e.g., Sano et al. 2004; Gressel et al. 2011, 2012). It is also likely that \( \langle F_r^2 \rangle \sim \langle F_r \phi \rangle \sim \langle F_\phi^2 \rangle \) within an accuracy of order unity. Therefore, we anticipate that the diffusion coefficients are of the forms
\[ D_a = \frac{A_0}{\Omega^2} \langle F_\phi^2 \rangle, \quad (13) \]
Note that Equations (46) and (47) of Rein & Papaloizou (2009) implicitly assume \( \langle F_r^2 \rangle = \langle F_\phi^2 \rangle \) and \( \langle F_r \phi \rangle = 0 \) while our Equation (9) and (10) allow \( \langle F_r^2 \rangle \neq \langle F_\phi^2 \rangle \) and \( \langle F_r \phi \rangle \neq 0 \).
characteristic MRI wavelength in the laminar state, models D1, D1.2, and D1.4 of GNT12 (see also their Figure 1). Lower panel: The dark and light horizontal bars indicate the ideal and resistive MRI regions. The solid and dashed segments correspond to $\langle F_\| \rangle$ and $\langle F_\perp \rangle$ for the three models. The solid line marks $\lambda_{\text{ideal},0} = H$. The dark and light horizontal bars indicate the ideal and resistive MRI regions defined as $H_{\text{ideal},0} < |z| < H_{\text{ideal},0}$ and $H_{\text{res},0} < |z| < H_{\text{res},0}$, respectively (see also Figure 1 of OH11).

(a color version of this figure is available in the online journal.)

$$D_z = \frac{A_\omega}{a^2 \Omega^3 (F_\|^2 / F_\phi^2)}$$

where $A_\phi$ and $A_\omega$ are order-of-unity constants. Note that the uncertainties about the anisotropy of the random force, $\langle F_\|^2 / F_\phi^2 \rangle$ and $\langle F_\perp^2 / F_\phi^2 \rangle$, are absorbed in these constants.

3. CALIBRATION WITH GNT12 DATA

In the previous section, we have predicted how turbulent quantities relevant to the orbital evolution of planetesimals should be related to each other. Here, we test these predictions using the published data of MHD simulations by GNT12. Our goal is to determine the order-of-unity constants involved in the predicted relationships ($A_1$, $A_2$, $A_e$, and $A_\omega$; see Equations (6), (13), and (14)).

GNT12 conducted local stratified resistive MHD simulations at 5 AU from the central star with different sets of the disk mass, ionization strength, and net vertical field strength. The gas surface density was given by $\Sigma = f_2 \times 135 \text{ g cm}^{-2}$ with $f_2 (= 1, 2, \text{or } 4)$ being a dimensionless factor. The stellar mass and disk aspect ratio are fixed to $M_\star = M_\odot$ and $H/a = 0.05$, respectively. The ohmic resistivity was calculated from the balance between external ionization and recombination in the gas phase and on dust grains. The ionization rate $\xi$ was the sum of the contributions from cosmic rays ($\xi_{\text{CR}}$), X-rays ($\xi_{\text{XR}}$), and short-lived radionuclides ($\xi_{\text{SR}}$), with $\xi_{\text{XR}}$ and $\xi_{\text{SR}}$ being chosen as 10 and $f_{\text{XR}}$ ($=1$ or 20) times the standard values, respectively. The dust-to-gas mass ratio was fixed to $10^{-3}$, and the size of the dust grains was chosen to be $0.1 \mu m$. The results of all these simulations are summarized in Table 3 of GNT12. We will use these data to test and calibrate our order-of-magnitude relations.

One of the most important parameters is the net vertical magnetic flux $\langle B_z \rangle$. This is a conserved quantity in a local-box simulation and determines the strength of MRI turbulence in the saturated state (e.g., Hawley et al. 1995; Sano et al. 2004; Suzuki et al. 2010; Okuzumi & Hirose 2011). In the GNT12 simulations, $\langle B_z \rangle$ was chosen in the range 2.68–46 mG. GNT12 also conducted a run with a higher net flux ($\langle B_z \rangle = 86 \mu G$), but the run resulted in an essentially laminar final state with no sustained MRI turbulence.

Table 1 lists the values of $f_2$, $f_{\text{XR}}$, and $\langle B_z \rangle$ for all simulations presented by GNT12. Run A1 and B1 are ideal MHD simulations, while runs labeled by “D” include ohmic diffusion.

3.1. Characterization of the Vertical Structure

We have predicted in Section 2.1 that the relation between the density fluctuation amplitude and associated random force depends on the vertical extent of a dead zone. In order to verify this, we need to define the dead zone in advance and in a way that does not depend on any specific choice of the model parameters. In this study, we follow OH11 and define dead and active zones in terms of the linear perturbation theory of MRI with ohmic resistivity.

GNT12 calculated the ohmic resistivity $\eta$ using the charge reaction network model4 of Ilgner & Nelson (2006). The network consists of free electrons, two species of ions ($H^+_2$ and $\text{Mg}^+$), and charged dust grains. We reproduce the resistivity using the analytic prescription presented by Okuzumi (2009) with the assumption that $H^+_2$ dominates the ions at all heights. To test our calculation, in the upper panel of Figure 2, we plot the vertical profiles of the magnetic Reynolds number $H^2 \Omega / \eta$ for models D1, D1.2, and D1.4 of GNT12. Here, the disk is assumed to be vertically in hydrostatic equilibrium, and the vertical profile of the disk gas is given by $\rho = \rho_{\text{mid}} \exp(-z^2/2H^2)$, where $\rho_{\text{mid}} = \Sigma / \sqrt{2\pi} H$ is the midplane gas density. Comparing our plot with Figure 1 of GNT12, we confirm that our calculation successfully reproduces their resistivity.

With the information of $\eta$, we characterize the vertical turbulent structure of the disk using the four-layer description proposed by Okuzumi & Hirose (2011). The characterization is based on the linear stability analysis of MRI in vertically stratified disks in the presence of ohmic resistivity (Jin 1996; Sano & Miyama 1999). The linear analysis shows that at each height $z$ the gas motion is unstable if the wavelength

\[ \frac{\lambda_{\text{ideal},0} = \max (\lambda_{\text{ideal},0}, \lambda_{\text{res},0})}{|H|} \]
λ_{local}(z) of the most unstable local MRI mode is longer than the gas scale height $H$. In the presence of ohmic resistivity, the most unstable wavelength can be approximately given by

$$\lambda_{\text{ideal}} \approx \max\{\lambda_{\text{ideal}}, \lambda_{\text{res}}\},$$

where

$$\lambda_{\text{ideal}}(z) = 2\pi \frac{v_{A}(z)}{\Omega} \quad (15)$$

and

$$\lambda_{\text{res}}(z) = 2\pi \frac{\eta(z)}{v_{A}(z)} \quad (16)$$

are the characteristic wavelengths of the unstable modes in the ideal and resistive limits, respectively, with $v_{A} = B_{z}/\sqrt{4\pi\rho}$ being the vertical component of the Alfvén velocity. The most unstable wavelength can be alternatively written as

$$\lambda_{\text{ideal}} \approx \max\{1, \Lambda^{-1}\} \lambda_{\text{ideal}},$$

where

$$\Lambda \equiv \frac{v_{A}^{2}}{\eta \Omega} = \frac{\lambda_{\text{ideal}}}{\lambda_{\text{res}}} \quad (17)$$

is the so-called Elsasser number. The growth rate $\nu$ of the local MRI modes is approximately given by $\nu \approx \min\{1, \Lambda^{-1}\} \Omega$. The instability is strong ($\nu \sim \Omega$) when $\Lambda \gg 1$, weak ($\nu \ll \Omega$) when $\Lambda \ll 1$, and absent when $\lambda_{\text{local}} > H$. Thus, the vertical distributions of $\lambda_{\text{ideal}}$ and $\lambda_{\text{res}}$ predict at which height the MRI is unstable.

When there is a nonzero net vertical magnetic field $\langle B_{z} \rangle$, it is useful to evaluate $\lambda_{\text{ideal}}$ and $\lambda_{\text{res}}$ assuming that the disk is in the laminar state, i.e., assuming that $\rho = \rho_{\text{mid}} \exp(-z^{2}/2H^{2})$ and $B_{z} = \langle B_{z} \rangle$ at all heights. We denote them by $\lambda_{\text{ideal,0}}$ and $\lambda_{\text{res,0}}$, respectively. As an example, the lower panel of Figure 2 plots $\lambda_{\text{local,0}} = \max\{\lambda_{\text{ideal,0}}, \lambda_{\text{res,0}}\}$ as a function of $z$ for models D1, D1.2, and D1.4. Note that $\lambda_{\text{ideal,0}}$ and $\lambda_{\text{res,0}}$ are increasing and decreasing functions of $|z|$, respectively, because $\eta$ decreases with $|z|$ while $v_{A,0} = \langle B_{z} \rangle/\sqrt{4\pi\rho}$ increases with $|z|$. For this reason, the region where the MRI is unstable (i.e., $\lambda_{\text{local}} < H$) is bounded from both below and above. In this paper, we will refer to such regions as the active layers. For models D1, D1.2, and D1.4, the active layers are located at $1.8H < |z| < 3.2H$, $2.1H < |z| < 3.4H$, and $2.5H < |z| < 3.6H$, respectively.

Based on the stability criterion outlined above, OH11 introduced three critical heights $H_{\text{ideal}}$, $H_{\Lambda}$, and $H_{\text{res}}$, defined by

$$\lambda_{\text{ideal}}(z = H_{\text{ideal}}) = H, \quad \Lambda(z = H_{\Lambda}) = 1, \quad \lambda_{\text{res}}(z = H_{\text{res}}) = H, \quad (18, 19, 20)$$

respectively. The active layer defined by $\lambda_{\text{local}} > H$ has a vertical extent $H_{\text{res}} < |z| < H_{\text{ideal}}$. MRI is stable in the magnetically dominated atmosphere at $|z| < H_{\text{ideal}}$, and in the high-$\eta$ region at $|z| > H_{\text{res}}$. In this paper, we define a dead zone as the region $|z| < H_{\text{res}}$, i.e., $H_{\text{dead}} = H_{\text{res}}$. One can subdivide the active layer into two sublayers $H_{\Lambda} < |z| < H_{\text{ideal}}$ and $H_{\text{res}} < |z| < H_{\Lambda}$, at which MRI operates strongly and weakly, respectively.

As we did for $\lambda_{\text{ideal}}$ and $\lambda_{\text{res}}$, we define the critical heights in the laminar state by $H_{\text{ideal,0}}, H_{\Lambda,0}$, and $H_{\text{res,0}}$. For $H_{\text{ideal,0}}$, there is an analytic expression (Equation (14) of OH11)

$$H_{\text{ideal,0}} = \left[2\ln\left(\frac{\beta_{0}}{8\pi^{2}}\right)\right]^{1/2} H, \quad (21)$$

where $\beta_{0} \equiv 8\pi\rho_{\text{mid}}/\langle B_{z} \rangle^{2}$ is the midplane plasma beta measured with the net field strength $\langle B_{z} \rangle$. Table 1 list the values of $H_{\text{ideal,0}}, H_{\Lambda,0}$, and $H_{\text{res,0}}$ for all the GNT12 simulations. In the lower panel of Figure 2, the dark and light horizontal bars indicate the ideal and resistive MRI regions, $H_{\Lambda,0} < |z| < H_{\text{ideal,0}}$ and $H_{\text{res,0}} < |z| < H_{\Lambda,0}$, respectively, for models D1, D1.2, and D1.4.

In principle, the critical heights in a turbulent state can differ from those in the laminar state since $\lambda_{\text{ideal}}$ and $\lambda_{\text{res}}$ depend on $\rho$ and $B_{z}$. One can see this by comparing the critical heights in the initial (laminar) and time-averaged (turbulent) states measured in the OH11 simulations (see Tables 1 and 2 of OH11). The difference is the largest for $H_{\text{ideal}}$ due to strong fluctuating magnetic fields at the top of active layers, and we will discuss this in more detail in Section 4.2. In contrast, the difference is much smaller for $H_{\Lambda}$, and is negligible for $H_{\text{res}}$, because magnetic activity is weak at the boarder of dead/active regions.
3.2. Random Gravitational Force versus Density Fluctuation

To test Equation (6), we compare the rms values of the random gravitational force and density fluctuations measured by GNT12. Table 1 lists the rms amplitudes of the density fluctuations at the midplane ($\langle \delta \rho^2 \rangle_{\text{mid}}$) and azimuthal gravitational force acting on test particles ($\langle F_\phi^2 \rangle_{\text{mid}}$) measured in the GNT12 simulations. These values are taken from Table 3 of GNT12 where they are given in terms of the relative fluctuation ($\delta \rho^2_{\text{mid}}/\rho_{\text{mid}}$) and the rms torque ($T^2/1$) defined as $a\langle F_\phi^2 \rangle_{\text{mid}}$, respectively.

Figure 3(a) shows $\langle F_\phi^2 \rangle_{\text{mid}}$ versus $\langle \delta \rho^2 \rangle_{\text{mid}}$ for all the available data. The dashed and dotted lines in Figure 3 show linear scalings (see Equation (3))

$$\langle F_\phi^2 \rangle_{\text{mid}} = A_1 \frac{\rho_{\text{mid}}}{GH} \langle \delta \rho^2 \rangle_{\text{mid}}$$

with $A_1 = 1.6$ and 0.16, respectively. It is clearly seen that no linear scaling can explain all the data. GNT12 pointed out this using the data for D1 runs (open circles and crosses in Figure 3).

We find that this can be seen more clearly by adding the data for runs B1 (filled circle) and D2 (filled square), for which the dead zone is absent and smaller than that in the D1 runs, respectively. This fact strengthens the idea that shearing-out of density waves causes suppression of the random gravity forces.

Figure 4 plots the ratio $\langle F_\phi^2 \rangle_{\text{mid}}/\langle \delta \rho^2 \rangle_{\text{mid}}$ versus dead-zone half width $H_{\text{res,0}}$. We see a decreasing trend in $\langle F_\phi^2 \rangle_{\text{mid}}/\langle \delta \rho^2 \rangle_{\text{mid}}$ with increasing $H_{\text{res,0}}$, which is consistent with the idea that the random force is weakened as the density waves travel from the active layer to the midplane (see Section 2.1). Following Equation (6), we fit the data shown in Figure 4 with a function of the form

$$\langle F_\phi^2 \rangle_{\text{mid}}/\langle \delta \rho^2 \rangle_{\text{mid}} = \frac{A_1 G H}{1 + A_2 H_{\text{res,0}}/H},$$

where $A_1$ and $A_2$ are the fitting parameters. In Figure 4, the dotted, solid, and dashed curves show Equation (23) with $A_1 = 1.6$ and $A_2 = 3.0, 4.5$, and 7.0, respectively. We find that the set $(A_1, A_2) = (1.6, 4.5)$ best reproduces the relation between $\langle F_\phi^2 \rangle_{\text{mid}}$ and $\langle \delta \rho^2 \rangle_{\text{mid}}$ within an accuracy of factor two.

Thus, we have found that the relation between $\langle F_\phi^2 \rangle_{\text{mid}}$ and $\langle \delta \rho^2 \rangle_{\text{mid}}$ can be well represented by

$$\langle F_\phi^2 \rangle_{\text{mid}} = \frac{1.6 G H}{1 + 4.5 H_{\text{res,0}}/H} \langle \delta \rho^2 \rangle_{\text{mid}}^2,$$

which is also shown in the lower panel of Figure 3.

(A color version of this figure is available in the online journal.)
3.3. Diffusion Coefficients versus Random Force Amplitude

The next step is to verify the linear scaling between the diffusion coefficients and \( \langle F_\phi^2 \rangle^{1/2} \) as predicted by Equations (13) and (14). GNT12 measured the change in the semimajor axis and eccentricity of particles without gas friction and with initial eccentricity \( e_0 = 0 \). They showed that the ensemble averages of \((\Delta a)^2\) and \( e^2 \) grow linearly with time \( \Delta t \), indicating a random walk of the particles’ motion in the phase space. GNT12 expressed the time evolution of \((\Delta a)^2\) and \( e^2 \) in the forms

\[
\langle (\Delta a)^2 \rangle^{1/2} = C_\sigma (\Delta x) H \left( \frac{\Omega \Delta t}{2\pi} \right)^{1/2},
\]

\[
\langle e^2 \rangle^{1/2} = C_\sigma (e) \frac{H}{a} \left( \frac{\Omega \Delta t}{2\pi} \right)^{1/2},
\]

respectively, where \( C_\sigma (\Delta x) \) and \( C_\sigma (e) \) are dimensionless coefficients that depend on the adopted disk model. These values are listed in Table 3 of GNT12.

The diffusion coefficients \( D_a \) and \( D_e \) can be read off from the values of \( C_\sigma (\Delta x) \) and \( C_\sigma (e) \). For \( D_a \), we have

\[
D_a = \frac{(C_\sigma (\Delta x))^2}{4\pi} H^2 \Omega,
\]

which directly follows from Equations (7) and (25). For \( D_e \), we need to convert \( \langle e^2 \rangle^{1/2} \) to the eccentricity displacement \( \langle (\Delta e)^2 \rangle^{1/2} \) for general (nonzero) initial eccentricity. As shown by Yang et al. (2009), this conversion is given by \( \langle (\Delta e)^2 \rangle^{1/2} = \sqrt{2/(4 - \pi)} \langle e^2 \rangle^{1/2} \). Hence, from Equations (8) and (26), we get

\[
D_e = \frac{2 (C_\sigma (e))^2}{4\pi (4 - \pi)} \frac{H^2 \Omega}{a^2}.
\]

The values of \( D_a \) and \( D_e \) for all the available data are listed in Table 1. The listed values are normalized by \( H^2 \Omega \) and \( H^2 \Omega / a^2 \), respectively, which are the natural units for these diffusion coefficients in local simulations.

Now we calibrate Equations (13) and (14) using the available data. Figure 5 plots \( D_a \) and \( D_e \) versus the rms azimuthal gravitational force \( \langle F_\phi^2 \rangle^{1/2} \) measured in the GNT12 simulations. We clearly see the trend \( D_a \propto D_e \propto \langle F_\phi^2 \rangle \) as predicted by Equations (13) and (14). We determine the dimensionless parameters \( A_a \) and \( A_e \) so that the maximum logarithmic error between the data and predictions from each of the equations is minimized. We find that the best-fit parameters are \( A_a = 4.0 \) and \( A_e = 1.7 \). The best-fit relations are shown in Figure 5 by the solid lines.

To summarize, we have found that the diffusion coefficients for the semi-major axis and eccentricity of solid bodies scale with the mean squared amplitude of fluctuating gravity fields as

\[
D_a = \frac{4.0 \langle F_\phi^2 \rangle}{\Omega^2},
\]

\[
D_e = \frac{1.7 \langle F_\phi^2 \rangle}{a^2 \Omega^3}.
\]

If we eliminate \( \langle F_\phi^2 \rangle \) using Equation (23), these scaling relations can be rewritten as a function of \( \langle \delta \rho^2 \rangle_{\text{mid}} \) and \( H_{\text{res.0}} \). These read

\[
D_a = \frac{10}{(1 + 4.5 H_{\text{res.0}}/H)^2} \left( \frac{a^2 H \langle \delta \rho^2 \rangle_{\text{mid}}}{M_*} \right)^2 \frac{a^2 \Omega}{M_*}.
\]

\[
D_e = \frac{4.4}{(1 + 4.5 H_{\text{res.0}}/H)^2} \left( \frac{a^2 H \langle \delta \rho^2 \rangle_{\text{mid}}}{M_*} \right)^2 \Omega.
\]

where we have used that \( \Omega = \sqrt{GM_*/a^3} \).

4. PREDICTING DENSITY FLUCTUATION AMPLITUDES

Equations (31) and (32) tell us how the diffusion coefficients \( D_a \) and \( D_e \) are related to the amplitude of the gas density fluctuations, \( \langle \delta \rho^2 \rangle_{\text{mid}} \). To predict the values of \( D_a \) and \( D_e \) for given disk parameters, we need to know how \( \langle \delta \rho^2 \rangle_{\text{mid}} \) depends on these parameters.

OH11 provided a simple analytic formula (called the “saturation predictor”) that predicts \( \langle \delta \rho^2 \rangle_{\text{mid}} \) as a function of key disk parameters. In this section, we test whether the formula accurately predicts the density fluctuation amplitude observed in the GNT12 simulations.
4.1. The OH11 Predictor versus GNT12 Data

The OH11 saturation predictor reads

\[ \langle \delta \rho^2 \rangle^{1/2}_{\text{mid}} = \sqrt{0.47 \alpha_{\text{core}} \rho_{\text{mid}}} \]  

(33)

where \( \alpha_{\text{core}} \) is a dimensionless coefficient that is proportional to the turbulent accretion stress integrated over height \( |z| < H_{\text{ideal}} \) (for details, see OH11). OH11 provided an empirical formula that relates \( \alpha_{\text{core}} \) to key disk parameters such as the net vertical flux \( \langle B_z \rangle \) and the vertical distribution of the resistivity \( \eta(z) \). The formula reads

\[ \alpha_{\text{core}} = \frac{510}{\beta z_0} \exp \left( - \frac{0.54 H_{\text{res},0}}{H} \right) + 0.011 \exp \left( - \frac{3.6 H_{\Lambda,0}}{H} \right). \]

(34)

In fact, the numerical prefactor appearing in Equation (33) weakly depends on the numerical resolution adopted in simulations; below we will refine the prefactor in accordance with the data of GNT12 simulations that adopted a higher resolution.

In Figure 6(a), we compare the measured values of \( \langle \delta \rho^2 \rangle^{1/2}_{\text{mid}} \) for the GNT12 simulations with the prediction from Equation (33). We see that the OH11 predictor reasonably reproduces most of the observed values, especially for runs D1, D1-x, D1-WF, and D1-NVFa. However, detailed inspection shows that these observed values are higher than the prediction by \( \approx 20\% \) (see the dotted line in Figure 6(a)). This discrepancy can be attributed to the fact that GNT12 adopted a higher numerical resolution than OH11. As shown by both OH11 and GNT12, the density fluctuation amplitude increases slowly with improving the numerical resolution (see Figure 18 of OH11 and Figure A1 of GNT12). We expect that the values measured by GNT12 are well converged to the true values since an even higher resolution does not give any significant change in the density fluctuation amplitude (see Appendix A of GNT12).

A more important discrepancy can be found for runs D1-NVF. In these runs, the net vertical field strength \( \langle B_z \rangle \) was gradually increased from 2.7 mG to 86.0 mG. The results show that \( \langle \delta \rho^2 \rangle^{1/2}_{\text{mid}} \) initially increases with \( \langle B_z \rangle \) but gets suppressed at \( \langle B_z \rangle > 10.7 \) mG. This can be seen in Figure 7 of GNT12, and we also show this in the lower panel of our Figure 7. The OH11 predictor does not reproduce this suppression (as shown by the gray dashed line in Figure 7) and consequently overestimates the density fluctuation amplitude for \( \langle B_z \rangle = 21.5 \) and 43.0 mG (marked by the open squares in Figure 6).

4.2. Why Are the Density Fluctuations Suppressed at High \( \langle B_z \rangle \) ?

GNT12 explained the suppressed \( \langle \delta \rho^2 \rangle^{1/2}_{\text{mid}} \) at high \( \langle B_z \rangle \) as a consequence of narrowed MRI-active layers. In a stratified disk, an MRI-active layer is bounded from above by a magnetically dominated atmosphere. As the magnetic fields become stronger, the base of the atmosphere moves down to the midplane, narrowing the active layer beneath. In the limit of high fields, the atmosphere will erode most of the active layer, and will in turn suppress the generation of density fluctuations.

To confirm the hypothesis raised by GNT12, we estimate the vertical extent of the active layer using the critical heights we introduced in Section 3.1. As explained there, local MRI modes can exist only at \( z < H_{\text{ideal},0} \), above which \( \lambda_{\text{local}}(\approx \lambda_{\text{ideal}}) \) exceeds the gas scale height \( H \). The region where local MRI modes exist is also bounded from below by \( z = H_{\text{res},0} \), below which the ohmic resistivity stabilizes all MRI modes (i.e., \( \lambda_{\text{local}} \approx \lambda_{\text{res}} > H \)). Thus, we may measure the vertical width of an MRI-active layer as \( \Delta z_{\text{active}} = H_{\text{ideal}} - H_{\text{res},0} \), with \( H_{\text{ideal}} \) corresponding to the base of the magnetically dominated atmosphere while \( H_{\text{res},0} \) to the active/dead zone interface.

The active layer width defined above naturally explains the suppression of the density fluctuation amplitude at high net fields. In the upper panel of Figure 7, we plot the critical heights in the laminar state, \( H_{\text{ideal},0} \) and \( H_{\text{res},0} \), as a function of \( \langle B_z \rangle \). We see that the active layer width in the laminar state \( \Delta z_{\text{active},0} = H_{\text{ideal},0} - H_{\text{res},0} \) is already as small as \( \lesssim H \) for \( \langle B_z \rangle \gtrsim 10 \) mG. Furthermore, \( \Delta z_{\text{active},0} \) vanishes at \( \langle B_z \rangle \approx 80 \) mG, indicating that the magnetically dominated atmosphere completely suppresses the MRI-active layer for this value of \( \langle B_z \rangle \) or larger. This exactly explains what happened in run D1-NVFb, in which the disk...
of \( H_{\text{ideal}} \) can be further rewritten as

\[
H_{\text{ideal}}^2 = 2H^2 \ln \left( \frac{\rho_{\text{mid}}c_s^2}{\pi \langle B_z^2 \rangle_{\text{ideal}}} \right)
\]

\[
= H^2_{\text{ideal,0}} - 2H^2 \ln \left( 1 + \frac{\langle \delta B_z^2 \rangle_{\text{ideal}}}{\langle B_z^2 \rangle_{\text{ideal}}} \right),
\]

where \( H_{\text{ideal,0}} \) is the value of \( H_{\text{ideal}} \) in the laminar state (Equation (21)) and \( \langle \delta B_z^2 \rangle_{\text{ideal}} \equiv \langle B_z^2 \rangle_{\text{ideal}} - \langle B_z \rangle_{\text{ideal}}^2 \) is the mean squared amplitude of the fluctuating (turbulent) \( B_z \)-fields at \( z = H_{\text{ideal}} \). Equation (36) demonstrates that \( H_{\text{ideal}} \) decreases as turbulence grows.

It is useful to know to what extent \( H_{\text{ideal}} \) decreases if turbulence is fully developed. The results of the OH11 simulations show that in the fully turbulent state, \( \langle \delta B_z^2 \rangle_{\text{ideal}} \) approximately satisfies the relation (see Appendix A)

\[
\langle \delta B_z^2 \rangle_{\text{ideal}} \approx 30\langle B_z \rangle^2.
\]

Inserting this relation into Equation (36), we find that \( H_{\text{ideal}} \) should decrease to \( H_{\text{ideal,\infty}} \), where

\[
H_{\text{ideal,\infty}}^2 \approx H_{\text{ideal,0}} - 7H^2.
\]

In the upper panel of Figure 7, the solid curve shows \( H_{\text{ideal,\infty}} \) versus \( \langle B_z \rangle \) for model D1-NVF. The values of \( H_{\text{ideal,\infty}} \) for all the GNT12 simulations are listed in Table 1. Since \( H_{\text{res}} \) is hardly affected by turbulence, we can estimate the width of the active layer in the fully turbulent state as \( \Delta z_{\text{active,\infty}} = H_{\text{ideal,\infty}} - H_{\text{res,0}} \). As seen in the figure, \( \Delta z_{\text{active,\infty}} \) becomes negative for \( \langle B_z \rangle \gtrsim 10\text{ mG} \). This suggests that turbulence cannot be fully developed in run D1-NVFB with \( \langle B_z \rangle = 21.5 \) and 43.0 mG; if turbulence were fully developed, then the magnetically dominated atmosphere would completely suppress the active layer.

The above analysis confirms the hypothesis by GNT12 that the magnetically dominated atmosphere limits the saturation level of turbulence in the active layer. We summarize the mechanisms of this effect in Figure 8. This effect is not taken into account in the OH11 saturation predictor (Equation (33)) as \( H_{\text{ideal,\infty}} \) was larger than \( H_{\text{res,0}} \) for all the OH11 simulations. This explains why the OH11 predictor overestimates the amplitude of the density fluctuations at high \( \langle B_z \rangle \).

4.3. Refining the OH11 Predictor with the "Saturation Limiter"

Based on the above consideration, we construct a toy model that accounts for the suppression of the density fluctuation amplitude at high \( \langle B_z \rangle \).

The model is based on two assumptions. Firstly, we assume that if \( H_{\text{ideal,\infty}} < H_{\text{res,0}} \), then turbulence grows until \( H_{\text{ideal}} \) reaches \( H_{\text{res,0}} \). This means that the saturated value of \( \langle \delta B_z^2 \rangle_{\text{ideal}} \) is given by Equation (36) with \( H_{\text{ideal}} = H_{\text{res,0}} \). Solving the equation with respect to \( \langle \delta B_z^2 \rangle_{\text{ideal}} \), we get

\[
\langle \delta B_z^2 \rangle_{\text{ideal}} = \left[ \exp \left( \frac{H_{\text{ideal,0}}^2 - H_{\text{res,0}}^2}{2H^2} \right) - 1 \right] \langle B_z \rangle^2.
\]

Combining this with Equation (37), we obtain the saturation predictor for \( \langle \delta B_z^2 \rangle_{\text{ideal}} \) for general cases,

\[
\langle \delta B_z^2 \rangle_{\text{ideal}} = \frac{30\zeta}{\langle B_z \rangle^2},
\]

where \( \zeta \) is a constant that accounts for the suppression of the density fluctuation amplitude at high \( \langle B_z \rangle \).
where $\mathcal{L}$ is defined by

$$
\mathcal{L} = \min \left\{ 1, \frac{1}{30} \left[ \exp \left( \frac{H_{\text{ideal},0}^2 - H_{\text{res},0}^2}{2H_{\text{ideal},0}} \right) - 1 \right] \right\}.
$$

This expresses that turbulence in the active layer is limited at a low level ($\mathcal{L} < 1$) when $H_{\text{ideal},\infty} < H_{\text{res},0}$ (see also Figure 8). We will call $\mathcal{L}$ the “saturation limiter.”

Secondly, we assume that $\langle \delta \rho^2 \rangle_{\text{mid},\infty}$ is proportional to $\langle \delta B^2 \rangle_{\text{ideal}}$, namely, if $\langle \delta B^2 \rangle_{\text{ideal}}$ is suppressed by factor $\mathcal{L}$, $\langle \delta \rho^2 \rangle_{\text{mid}}$ is suppressed by the same factor. This assumption can be expressed as

$$
\langle \delta \rho^2 \rangle_{\text{mid},\infty} = \mathcal{L} \langle \delta \rho^2 \rangle_{\text{mid},\infty},
$$

where $\langle \delta \rho^2 \rangle_{\text{mid},\infty}$ is the value of $\langle \delta \rho^2 \rangle_{\text{mid}}$ for fully developed MRI turbulence ($\mathcal{L} = 1$). We take $\langle \delta \rho^2 \rangle_{\text{mid},\infty} = 1.2 \langle \rho^2 \rangle_{\text{mid},\text{OH11}}$ based on the results of the GNT12 simulations for low $\langle B_z \rangle$ (see Section 4.1). This second assumption can be validated with the following argument. OH11 showed that the internal energy density of fluctuation, $c_s^2 \langle \delta \rho^2 \rangle_{\text{mid}}$ is near constant along the vertical direction (see also Figure 13 of GNT12). This implies that

$$
\frac{\langle \delta \rho^2 \rangle_{\text{mid}}}{\rho_{\text{mid}}} \sim \frac{\langle \delta \rho^2 \rangle_{\text{ideal}}}{\rho_{\text{ideal}}}.
$$

It can also be shown that the internal and magnetic energy densities of fluctuation are nearly equipartitioned at $|z| \approx H_{\text{ideal}}$, i.e.,

$$
\frac{c_s^2 \langle \delta \rho^2 \rangle_{\text{ideal}}}{2\rho_{\text{ideal}}} \sim \frac{\langle \delta B^2 \rangle_{\text{ideal}}}{8\pi}
$$

(see Appendix A for the supporting data). Equations (43) and (44) imply that $c_s^2 \langle \delta \rho^2 \rangle_{\text{mid}}/2\rho_{\text{mid}} \sim \langle \delta B^2 \rangle_{\text{ideal}}/8\pi$, and hence $\langle \delta \rho^2 \rangle_{\text{mid}} \propto \langle \delta B^2 \rangle_{\text{ideal}}$.

Substituting $\langle \delta \rho^2 \rangle_{\text{mid},\infty} = 1.2 \langle \rho^2 \rangle_{\text{mid},\text{OH11}}$ and Equation (33) into Equation (42), we arrive at the new saturation predictor

$$
\langle \delta \rho^2 \rangle_{\text{mid},\text{new}} = 0.68 \mathcal{L} \alpha_{\text{core}} \rho_{\text{mid}},
$$

where the factor $\sqrt{0.68}$ comes from $1.2 \times \sqrt{0.47}$. We stress again that the saturation limiter is relevant only when the net flux is so high as to significantly change $H_{\text{ideal}}$. If the net field is not so strong and hence $\mathcal{L} = 1$, then the new predictor differs from the previous OH11 predictor only by factor 1.2.

To see how the saturation limiter $\mathcal{L}$ operates at high $\langle B_z \rangle$, we compare in the bottom panel of Figure 7 the midplane density fluctuation measured in runs D1-NVF with the OH11 predictor $\langle \delta \rho^2 \rangle_{\text{mid},\text{OH11}}$ and updated predictor $\langle \delta \rho^2 \rangle_{\text{mid,\text{new}}}$.

Comparison with all the data is shown in Figure 6(b). As we see, $\langle \delta \rho^2 \rangle_{\text{mid,\text{new}}}$ predicts a monotonic increase in the fluctuation amplitude toward high $\langle B_z \rangle$, while $\langle \delta \rho^2 \rangle_{\text{mid,\text{new}}}$ predicts a flat amplitude at $\langle B_z \rangle \gtrsim 10$ mG because of the saturation limiter.

The prediction by $\langle \delta \rho^2 \rangle_{\text{mid,\text{new}}}$ is remarkably consistent with the measurements by GNT12. The new predictor also naturally explains the fact that the disk returns to a laminar state (i.e., the density fluctuations vanish) at $\langle B_z \rangle = 86$ mG. We stress that the saturation limiter has been constructed without further calibration with the numerical data of GNT12. It is remarkable that it nevertheless explains the observed tendency of the density fluctuation amplitude at high net vertical fields. However, given the limited number of the data points, further support from simulations is desirable to warrant its general validity.

The same refinement should be applicable to the saturation predictor for the gas velocity fluctuation amplitude $\langle \delta v^2 \rangle_{\text{mid}}$ since $\delta v \propto \delta \rho$ for sound waves. The OH11 predictor for the midplane velocity fluctuation amplitude is given by

$$
\langle \delta v^2 \rangle_{\text{mid,OH11}} = \sqrt{0.78} \alpha_{\text{core}} c_s.
$$

As we did for the density fluctuation amplitude, we multiply $\langle \delta v^2 \rangle_{\text{mid,\text{OH11}}}$ by $1.2 \sqrt{\mathcal{L}}$ to obtain a new predictor

$$
\langle \delta v^2 \rangle_{\text{mid,\text{new}}} = \sqrt{1.1 \mathcal{L} \alpha_{\text{core}} c_s}.
$$

It should be noted, however, that the accretion stress (or effective viscosity) is not necessarily limited since non-fluctuating, large-scale magnetic fields can contribute to it (Turner & Sano 2008; Gressel et al. 2011; Bai & Stone 2013a, 2013b). Indeed, GNT12 observed no suppression in the accretion stress at high $\langle B_z \rangle$ where the density fluctuation amplitude already reaches the ceiling (see their Figure 9).
5. DISCUSSION

5.1. The Predictor Functions for the Diffusion Coefficients

In Section 3, we have found how the diffusion coefficients for the orbital elements of planetesimals, $D_a$ and $D_e$, are related to the amplitude of density fluctuations at the midplane, $\langle \delta \rho_\text{mid} \rangle^{1/2}$. We have also obtained in Section 4 the saturation predictor for $\langle \delta \rho_\text{mid} \rangle^{1/2}$ as a function of the net vertical flux $\langle B_z \rangle$ and vertical distribution of the ohmic resistivity $\eta(z)$. Here, we combine these relations to provide the predictor functions for $D_a$ and $D_e$. Substitution of Equation (45) into Equations (31) and (32) gives

$$D_a = \frac{1.1 L\alpha_{\text{core}}}{(1 + 4.5H_{\text{res},0}/H)^2} \left( \frac{\Sigma a^2}{M_*} \right)^2 \alpha^2 \Omega, \quad (48)$$

$$D_e = \frac{0.47 L\alpha_{\text{core}}}{(1 + 4.5H_{\text{res},0}/H)^2} \left( \frac{\Sigma a^2}{M_*} \right)^2 \Omega, \quad (49)$$

respectively, where we have used that $\rho_\text{mid} = \Sigma/\sqrt{2\pi}H$. The factor $L\alpha_{\text{core}}$ comes from the fact that the diffusion coefficients are proportional to $\langle \delta \rho_\text{mid} \rangle^{1/2}$. The factor $(1 + 4.5H_{\text{res},0}/H)^{-2}$ accounts for the suppression of the random gravity due to the shearing-out of the density fluctuations in the presence of a dead zone. These formulae together with the predictor for $\alpha_{\text{core}}$ (Equation (34)) allow us to compute the turbulent diffusion coefficients as a function of the net vertical flux and vertical distribution of ohmic resistivity.

5.2. Comparison with Previous Recipes Based on Ideal MHD Simulations

We check the consistency between our stirring recipe and previous ones proposed by Ida et al. (2008) and Yang et al. (2009, 2012). The previous recipes assume ideal MHD, so we will take $H_{\text{res},0} = H_{\text{A},0} = 0$ in the following comparison. Then, Equations (48) and (49) reduce to

$$D_a \approx 5.5 \times 10^{-3} \left( \frac{\alpha}{10^{-2}} \right) \left( \frac{\Sigma a^2}{M_*} \right)^2 \alpha^2 \Omega, \quad (50)$$

$$D_e \approx 2.4 \times 10^{-3} \left( \frac{\alpha}{10^{-2}} \right) \left( \frac{\Sigma a^2}{M_*} \right)^2 \Omega, \quad (51)$$

respectively. Here, we have used that $\alpha_{\text{core}} \approx \alpha/2$ in the absence of a dead zone, where $\alpha$ is the Shakura–Sunyaev viscosity parameter. The above forms are useful when comparing the above equations with previous recipes.

5.2.1. Ida et al. (2008)

Ogihara et al. (2007) and Ida et al. (2008) simulated turbulent stirring of planetesimals using a random field with a factor $L\alpha_{\text{core}}$ that mimics MRI-driven turbulence originally proposed by Laughlin et al. (2004). Based on the results of these simulations, Ida et al. (2008) proposed a simple formula for the eccentricity growth,

$$\langle e^2 \rangle^{1/2} \approx 0.1\gamma \left( \frac{M_\odot}{M_*} \right) \left( \frac{\Sigma}{2400 \text{ g cm}^{-2}} \right) \left( \frac{a}{1 \text{ AU}} \right)^2 \left( \frac{\Omega \Delta t}{2\pi} \right)^{1/2}, \quad (52)$$

where $\gamma$ is a dimensionless parameter that characterizes the amplitude of the modeled random gravity fields (see Equation (6) of Ogihara et al. 2007). Here, we augmented the factor $M_\odot/M_*$ to the original formula, since Ida et al. (2008) fixed $M_*$ to be $M_\odot$ while the magnitude of the modeled random gravity actually scales as $M_\odot^{-1}$ (see Equation (5) of Ogihara et al. 2007). Ida et al. (2008) expected $\gamma \sim 10^{-2} - 10^{-3}$ for ideal MRI-turbulent disks from the results of MHD simulations by Laughlin et al. (2004).

To enable comparison, we rewrite Equation (52) in terms of the eccentricity diffusion rate defined by Equation (8). If we use Equation (14) together with the relationship $\langle e^2 \rangle \sim (\Delta e)^2$ (see Section 3.3), the above formula can be rewritten as

$$[D_e]_{\text{IGMOS}} \approx 0.01 \left( \frac{\gamma}{10^{-7}} \right)^2 \left( \frac{\Sigma a^2}{M_*} \right)^2 \Omega. \quad (53)$$

Comparison between $[D_e]_{\text{IGMOS}}$ and our $D_e$ (Equation (51)) allows us to know how the dimensionless parameter $\gamma$ should be related to the strength of turbulence, $\alpha$. We find

$$\gamma \approx 5 \times 10^{-4} \left( \frac{\alpha}{10^{-7}} \right)^{1/2}. \quad (54)$$

As we will see in Section 5.2.2, Yang et al. (2012) obtained a consistent result for the case of $\alpha \sim 10^{-2}$. Baruteau & Lin (2010) also obtained a similar conclusion based on hydrodynamical simulations with Laughlin et al. (2004)’s random gravity model. In the absence of a dead zone, $\alpha$ takes a value of $\sim 10^{-5}$ or larger depending on the strength of the net vertical magnetic flux (Davis et al. 2010; Suzuki et al. 2010). Therefore, our recipe suggests that $\gamma \gtrsim 10^{-3}$ for ideal MRI-turbulent disks, supporting the expectation by Ida et al. (2008).

However, we stress again that a simple relationship between $\gamma$ and $\alpha$ like Equation (54) does not apply in the presence of a dead zone. Comparison between Equations (49) and (53) shows that $\gamma$ must be interpreted as

$$\gamma \approx 7 \times 10^{-4} \frac{L_{\text{core}}^{1/2}}{1 + 4.5H_{\text{res},0}/H} \left( \frac{\alpha_{\text{core}}}{10^{-2}} \right)^{1/2}. \quad (55)$$

The factor $\alpha_{\text{core}}$ express the level of the accretion stress at low altitudes and therefore crudely corresponds to $\alpha$ in Equation (54). A dead zone reduces the value of $\alpha_{\text{core}}$ as expressed by Equation (34). However, this factor does not capture all the roles of a dead zone. A dead zone induces the shearing-out of density waves, and thereby further reduces the planetesimal stirring rate as expressed by the prefactor $(1 + 4.5H_{\text{res},0}/H)^{-1}$ in Equation (55). Suppression of MRI activity at very high $\langle B_z \rangle$ also reduces $\gamma$ through the saturation limiter $\mathcal{L}$.

5.2.2. Yang et al. (2012)

Yang et al. (2009, 2012) studied planetesimal stirring in local ideal MHD simulations, with an emphasis on the dependence of the results on the horizontal box size adopted in the simulations. For stratified disks, Yang et al. (2012) proposed analytic expressions for $\langle (\Delta a)^2 \rangle^{1/2}$ and $\langle (\Delta e)^2 \rangle^{1/2}$,

$$\langle (\Delta a)^2 \rangle^{1/2} = 6.6 \times 10^{-5} \left( \frac{L_h}{\sqrt{2}H} \right)^{1.35} \xi \sqrt{2H} \left( \frac{\Omega \Delta t}{2\pi} \right)^{1/2}, \quad (56)$$

$$\langle (\Delta e)^2 \rangle^{1/2} = 7.2 \times 10^{-5} \left( \frac{L_h}{\sqrt{2}H} \right)^{1.08} \xi \sqrt{2H} \left( \frac{\Omega \Delta t}{2\pi} \right)^{1/2}, \quad (57)$$

By definition, $\alpha$ is the sum of $\alpha_{\text{core}}$ and $\alpha_{\text{ann}}$, where the latter is related to the accretion stress in the magnetized atmosphere $(|z| > H_{\text{A,ideal}})$ and has little effect on density/velocity fluctuations near the midplane. For details, see Section 5 of OH11.
where $\xi \equiv 4\pi G\rho_{\text{mid}}(2\pi/\Omega)^2$ and $L_h$ is the horizontal box size. In terms of the diffusion coefficients (Equation (7) and (8)), these expressions can be written as

$$[D_{\alpha}]_{\text{YM12}} \approx 0.03 \left( \frac{L_h}{20H} \right)^{2.16} \left( \frac{\Sigma a^2}{M_*} \right)^2 a^2 \Omega, \quad (58)$$

$$[D_{\gamma}]_{\text{YM12}} \approx 0.01 \left( \frac{L_h}{20H} \right)^{2.7} \left( \frac{\Sigma a^2}{M_*} \right)^2 \Omega. \quad (59)$$

Comparing the above expressions with Equations (50) and (51), we find that our stirring recipe is reasonably consistent with those of Yang et al. (2012) given that GNT12 adopted the local box of azimuthal extent 12–16$H$ and that $a \sim 10^{-2}$ in the simulations of Yang et al. (2012, see their Figure 2, bottom panel).

We here note that the horizontal box size dependence appearing in Equations (58) and (59) does not affect the validity of our recipe at a practical level. Yang et al. (2012) suggest that the box size of local simulations needs to be as large as the orbital radius to reproduce the results of global simulations. However, the azimuthal box size of the GNT12 simulations was as large as the orbital radius, since $a \sim 20H$ in a typical protoplanetary disk. In fact, Yang et al. (2012) suggested $\gamma \approx 6 \times 10^{-4}$ for $a \sim 10^{-2}$ under the criterion $L_h \approx a$ (see their Section 6.2), which is precisely consistent with our conclusion (Equation (54)).

Invoking the results of Ida et al. (2008) for $\gamma \sim 10^{-3}$, Yang et al. (2012) concluded that planetesimals are able to survive mutual collisional destruction even in fully developed MRI turbulence. However, this conclusion should be interpreted with care since this is only true in inner regions of protoplanetary disks where $a \sim 1$ AU (see Figure 4 of Ida et al. 2008). It is also important to note that a high net vertical magnetic flux can give a higher $\alpha$ and hence a higher $\gamma$. Moreover, growth of planetesimals to protoplanets is not obvious even in the inner disk regions, because the condition for gravitational runaway growth is generally severer than that for surviving collisional destruction. In fact, according to the results of Ida et al. (2008), the growth condition can break down in the entire part of protoplanetary disks for $\gamma \sim 10^{-3}$ unless the planetesimal size is larger than 100 km. We will discuss this issue in more detail in Paper II.

5.3. Implications for the Excitation of Planetesimals in Protoplanetary Disks

In disks harboring MRI-inactive dead zones, the planetesimal stirring rate $D_e$ will be reduced considerably with respect to the ideal MHD limit. Two mechanisms contribute to reduce $D_e$:

1. The effective $\alpha$, or rather, the amplitude of the density fluctuations, is smaller when the MRI is not ideal.
2. The shearing-out will distort the geometry of the density fluctuations, rendering them less effective to stir planetesimals at the midplane.

The first effect is primarily a function of the net vertical magnetic flux $\langle B_z \rangle$ (see OH11). At low $\langle B_z \rangle$, the magnitude of the density fluctuations becomes low; that is, the disks become less turbulent. However, the density fluctuation amplitude cannot be too large even for very high $\langle B_z \rangle$ as the magnetically dominated atmosphere will then suppress the active layer (this is expressed by the saturation limiter $L$ we introduced in Section 4.3). The second effect is also very important. This will reduce the random torque by up to factor $\sim 10$ (see Figure 4) and consequently the stirring rate by up to $\sim 100$ when disks possess dead zones.

In this work we have presented a general machinery to capture these effects and to quantify the excitation rate $D_e$. Unfortunately, in contrast to Equation (51), in the presence of a dead zone the effective excitation rate is no longer a simple function of the viscosity $\alpha$. Apart from $\langle B_z \rangle$, it also becomes a function of the resistivity profile, $\eta(z)$, which reflects the ionization fraction of the gas. And to calculate the ionization fraction one requires to know the ionization sources, their rates, and the properties of small dust grains.

Previous studies investigating planetesimal accretion (e.g., Morbidelli et al. 2009; Ormel et al. 2010; Weidenschilling 2011; Meschieri 2012) have included a prescription for excitation of planetesimals by density fluctuations. They generally find (consistent with Ida et al. 2008, Nelson & Gressel 2010, Gressel et al. 2011, GNT12, and our findings) that under ideal MRI conditions (high $\alpha$ and $\gamma$) planetesimals do not accrete, but fragment. To investigate positive outcomes these studies have artificially reduced $\gamma$, motivated by a lower $\alpha$ value that may be applicable in dead zones. However, equations like Equation (51) no longer apply in this limit.

A physically motivated way to obtain the effective $\gamma$ would follow the prescriptions outlined in this work, which are fully consistent with the detailed MHD calculations performed by GNT12, but expands it to more general conditions. An example of such an application will be presented in Paper II. In closing, we also want to emphasize that the stirring conditions during the planet formation epoch do not need to be time-independent. For example, planetesimal erosion or fragmentation may inject a large number of small grains, which potentially enlarges the dead zone. Similarly, the net vertical magnetic flux $\langle B_z \rangle$ may evolve over time due to disk accretion (Rothstein & Lovelace 2008) and/or turbulent magnetic diffusion (Lubow et al. 1994).

6. SUMMARY

In this study, we have presented a recipe for turbulent stirring of planetesimals in MRI-driven turbulence. From order-of-magnitude estimates, we have derived scaling relations that link the turbulent stirring rates to the amplitude of the density fluctuations and other relevant disk parameters (Section 2). The scalings do not rely on a specific choice of disk parameters, and hence allow us to generalize the results of numerical simulations to wider parameter spaces. Our model also accounts for the effects of the shearing-out of density waves on the resulting stirring rates in the presence of a dead zone. We have tested the predicted scalings using the published data of MHD simulations by GNT12 (Section 3). We have shown that our scaling relations successfully explain the observed data if we fix order-of-unity uncertainties within the relations (Equations (24), (29), and (30)).

We also have updated the saturation predictor for the density fluctuation amplitude in MRI-driven turbulence proposed by OH11 (Section 4). We find that the OH11 predictor overestimates the amplitude when the MRI-active upper layer is significantly suppressed from above by the strongly magnetized, MRI-stable atmosphere. To account for this effect, we have constructed a correction function, which we call the saturation limiter (Equation (41)), on the basis of a layered MRI-turbulent disk model by OH11. The updated predictor function (Equation (45)) successfully reproduces the saturated amplitude of the density fluctuations observed in the GNT12 simulations.

Combinations of the scaling relations and saturation predictor (Equations (48) and (49)) enable us to know how the turbulent stirring rate of planetesimals generally depends on disk
parameters such as the gas column density, distance from the central star, vertical resistivity distribution, and net vertical magnetic flux. An example of such application will be presented in Paper II, where we examine if runaway growth of planetesimals is possible in turbulent disks. However, given that the simulations our recipe is based on only cover a limited range of the parameter space, it is yet to be warranted if our recipe applies to arbitrary disk conditions. We encourage further testing of its general validity.

Finally, we comment that our recipe only takes into account ohmic diffusion and neglects other non-ideal MHD effects. Recently, Bai & Stone (2013b) have performed local stratified MHD simulations with both ohmic resistivity and ambipolar diffusion and concluded that ambipolar diffusion can dramatically suppress the turbulent motion of the disk gas. The effect of Hall diffusion is yet to be examined with stratified simulations, but Wardle & Salmeron (2012) suggest that Hall diffusion can increase or decrease the vertical extent of the MRI-active layers by an order of magnitude in mass. Inclusion of these non-ohmic effects will be an interesting extension of this work.

We thank Shigenobu Hirose for sharing with us the results of his numerical simulations. We are also grateful to Hiroshi Kobayashi, Takayuki Muto, Oliver Gressel, Neal Turner, Jeff Cuzzi, Xuening Bai, Hidekazu Tanaka, Takeru Suzuki, Shu-ichiro Inutsuka, and the anonymous referee for useful comments. S.O. was supported by the Grant-in-Aid for JSPS Fellows (22·7006) from MEXT of Japan. C.W.O. acknowledges support for this work by NASA through Hubble Fellowship grant No. HST-HF-51294.01-A awarded by the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Inc., for NASA, under contract NAS 5-26555.

APPENDIX

VERIFYING AUXILIARY SCALING LAWS

We have derived the new predictor function $\langle \delta \rho \rangle_{\text{mid,new}}$ assuming two auxiliary scaling relations, Equations (37) and (44). In this appendix, we verify these relations with the simulation data provided by OH11.

![Figure 9](image.png)

**Figure 9.** Mean squared amplitude of the $B_z$ fluctuations measured at $z = H_{\text{ideal}}$. $\langle \delta B_z^2 \rangle_{\text{ideal}}$ vs. the squared net flux strength $\langle B_z \rangle^2$ for all OH11 simulations. The open circles show the data for runs with $H_{\text{res},0} > 0$, while the cross symbols are for runs with $H_{\text{res},0} = 0$. The line indicates $\langle \delta B_z^2 \rangle = 30 \langle B_z \rangle^2$ ideal (see Equation (37)).

![Figure 10](image.png)

**Figure 10.** Internal energy density of the $\rho$ fluctuations at $z = H_{\text{ideal}}$, $c_s^2 \langle \delta \rho \rangle_{\text{ideal}}^2 / 2 \rho_{\text{ideal}}$ vs. the energy density of the $B_z$ fluctuations at the same height, $\langle \delta B_z^2 \rangle_{\text{ideal}} / 8 \pi$, for OH11 simulations. The open circles show the data for runs with $H_{\text{res},0} > 0$, while the cross symbols are for runs with $H_{\text{res},0} = 0$. The line indicates $c_s^2 \langle \delta \rho \rangle_{\text{ideal}}^2 / 2 \rho_{\text{ideal}} = 2 \langle \delta B_z^2 \rangle_{\text{ideal}} / 8 \pi$.

Figure 9 shows $\langle \delta B_z^2 \rangle_{\text{ideal}}$ versus $\langle B_z \rangle^2$ observed in the OH11 simulations. Each data point corresponds to a run with a different resistivity profile. The open circles show the data for runs with $H_{\text{res},0} > 0$, while the cross symbols are for runs with $H_{\text{res},0} = 0$. We see that the data for $H_{\text{res},0} > 0$ are well explained by Equation (37) with an accuracy of factor two. This is not the case for $H_{\text{res},0} = 0$, for which the high activity of MRI near the midplane influences the activity at high altitudes. However, this fact does not invalidate the use of Equation (37) in deriving the saturation limiter $\zeta$ because the limiter operates only when a large dead zone is present.

Shown in Figure 10 is $c_s^2 \langle \delta \rho \rangle_{\text{ideal}}^2 / 2 \rho_{\text{ideal}}$ Versus $\langle \delta B_z^2 \rangle_{\text{ideal}} / 8 \pi$ observed in the OH11 simulations. The data are well fitted by $c_s^2 \langle \delta \rho \rangle_{\text{ideal}}^2 / 2 \rho_{\text{ideal}} = 2 \langle \delta B_z^2 \rangle_{\text{ideal}} / 8 \pi$, which supports Equation (44). A similar scaling is also observed in local unstratified simulations (Sano et al. 2004).

REFERENCES

Bai, X.-N. 2011, ApJ, 739, 50
Bai, X.-N., & Stone, J. M. 2013a, ApJ, 767, 30
Bai, X.-N., & Stone, J. M. 2013b, ApJ, 769, 76
Balbus, S. A., & Hawley, J. F. 1991, ApJ, 376, 214
Baruteau, C., & Lin, D. N. C. 2010, MNRAS, 358, 1055
Baruteau, C., & Lin, D. N. C. 2010, ApJ, 709, 759
Carballido, A., Stone, J. M., & Pringle, J. E. 2005, MNRAS, 360, 1055
Cuzzi, J. N., Hogan, R. C., Paque, J. M., & Dobrovolskis, A. R. 2001, ApJ, 546, 496
Davis, S. W., Stone, J. M., & Pessah, M. E. 2010, ApJ, 713, 52
Dzyurkevich, N., Turner, N. J., Henning, Th., & Kley, W. 2013, ApJ, 765, 114
Fromang, S., & Papaloizou, J. 2006, A&A, 452, 751
Gammie, C. F. 1996, ApJ, 457, 355
Goldreich, P., & Lynden-Bell, D. 1965, MNRAS, 130, 125
Goldreich, P., & Ward, W. R. 1973, ApJ, 183, 1051
Gressel, O., Nelson, R. P., & Turner, N. J. 2011, MNRAS, 415, 3291
Gressel, O., Nelson, R. P., & Turner, N. J. 2012, MNRAS, 422, 1240
Guan, X., Gammie, C. F., Simon, J. B., & Johnson, B. M. 2009, ApJ, 694, 1010
Hawley, J. F., Gammie, C. F., & Balbus, S. A. 1995, ApJ, 440, 742
Heinemann, T., & Papaloizou, J. C. B. 2009a, MNRAS, 397, 52
Heinemann, T., & Papaloizou, J. C. B. 2009b, MNRAS, 397, 64
Iida, S., Guillot, T., & Morbidelli, A. 2008, ApJ, 686, 1292
Ilgner, M., & Nelson, R. P. 2006, A&A, 445, 205
Jin, L. 1996, ApJ, 457, 798
Johansen, A., Brauer, F., Dullemond, C., Klahr, H., & Henning, T. 2008, A&A, 486, 597
Johansen, A., Klahr, H., & Mee, A. J. 2006, MNRAS, 370, L71
Johansen, A., Oishi, J. S., Mac Low, M.-M., et al. 2007, Natur, 448, 1022
Johnson, E. T., Goodman, J., & Menou, K. 2006, ApJ, 647, 1413
Kokubo, E., & Ida, S. 1996, Icar, 123, 180
Laughlin, G., Steinacker, A., & Adams, F. C. 2004, ApJ, 608, 489
Lubow, S. H., Papaloizou, J. C. B., & Pringle, J. E. 1994, MNRAS, 267, 235
Meschiari, S. 2012, ApJ, 752, 71
Mohanty, S., Ercolano, B., & Turner, N. J. 2013, ApJ, 764, 65
Morbidelli, A., Bottke, W. F., Nesvorny, D., & Levison, H. F. 2009, Icar, 204, 558
Nelson, R. P. 2005, A&A, 443, 1067
Nelson, R. P., & Gressel, O. 2010, MNRAS, 409, 639
Nelson, R. P., & Papaloizou, J. C. B. 2004, MNRAS, 350, 849
Ogihara, M., Ida, S., & Morbidelli, A. 2007, Icar, 188, 522
Oishi, J. S., Mac Low, M.-M., & Menou, K. 2007, ApJ, 670, 805
Okuzumi, S. 2009, ApJ, 698, 1122
Okuzumi, S., & Hirose, S. 2012, ApJL, 743, L8
Okuzumi, S., Tanaka, H., Kobayashi, H., & Wada, K. 2012, ApJ, 752, 106
Ormel, C. W., & Cuzzi, J. N. 2007, A&A, 466, 413
Ormel, C. W., Dullemond, C. P., & Spaans, M. 2010, Icar, 210, 507
Ormel, C. W., & Okuzumi, S. 2013, ApJ, in press (Paper II)

Pan, L., Padoan, P., Scalo, J., Kritsuk, A. G., & Norman, M. L. 2011, ApJ, 740, 6
Perez-Becker, D., & Chiang, E. 2011a, ApJ, 727, 2
Perez-Becker, D., & Chiang, E. 2011b, ApJ, 735, 8
Rein, H. 2012, MNRAS, 427, L21
Rein, H., & Papaloizou, J. C. B. 2009, A&A, 497, 595
Rothstein, D. M., & Lovelace, R. V. E. 2008, ApJ, 677, 1221
Sano, T., Inutsuka, S., Turner, N. J., & Stone, J. M. 2004, ApJ, 605, 321
Sano, T., & Miyama, S. M. 1999, ApJ, 515, 776
Sano, T., Miyama, S. M., Umebayashi, T., & Nakano, T. 2000, ApJ, 543, 486
Suzuki, T. K., Muto, T., & Inutsuka, S. 2010, ApJ, 718, 1289
Turner, N. J., & Sano, T. 2008, ApJL, 679, L131
Turner, N. J., Willacy, K., Bryden, G., & Yorke, H. W. 2006, ApJ, 639, 1218
Völkl, H. J., Jones, F. C., Morfill, G. E., & Röser, S. 1980, A&A, 85, 316
Wardle, M., & Salmeron, R. 2012, MNRAS, 422, 2737
Weidenschilling, S. J. 2011, Icar, 214, 671
Wetherill, G. W., & Stewart, G. R. 1989, Icar, 77, 330
Windmark, F., Birnstiel, T., Güttler, C., et al. 2012, A&A, 540, A73
Yang, C.-C., Mac Low, M.-M., & Menou, K. 2009, ApJ, 707, 1233
Yang, C.-C., Mac Low, M.-M., & Menou, K. 2012, ApJ, 748, 79
Youdin, A. N. 2011, ApJ, 731, 99
Youdin, A. N., & Goodman, J. 2005, ApJ, 620, 459