DUST CAPTURE AND LONG-LIVED DENSITY ENHANCEMENTS TRIGGERED BY VORTICES IN 2D PROTOPLANETARY DISKS

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ABSTRACT

We study dust capture by vortices and its long-term consequences in global two-fluid inviscid disk simulations using a new polar grid code RoSSBi. We perform the longest integrations so far, several hundred disk orbits, at the highest resolution attainable in global disk simulations with dust, namely, 2048 × 4096 grid points. We vary a wide range of dust parameters, most notably the initial dust-to-gas ratio \( \epsilon \) varies in the range of \( 10^{-2} \)–\( 10^{-2} \). Irrespective of the value of \( \epsilon \), we find rapid concentration of the dust inside vortices, reaching dust-to-gas ratios of the order of unity inside the vortex. We present an analytical model that describes this dust capture process very well, finding consistent results for all dust parameters. A vortex streaming instability develops, which invariably causes vortex destruction. After vortex dissipation large-scale dust rings encompassing a disk annulus form in most cases, which sustain very high dust concentration, approaching ratios of the order of unity; they persist as long as the duration of the simulations. They are sustained by a streaming instability, which manifests itself in high-density dust clumps at various scales. When vortices are particularly long-lived, rings do not form but dust clumps inside vortices can survive a long time and would likely undergo collapse by gravitational instability. Rings encompass almost an Earth mass of solid material, while even larger masses of dust do accumulate inside vortices in the earlier stage. We argue that rapid planetesimal formation would occur in the dust clumps inside the vortices as well as in the post-vortex rings.

Key words: instabilities – methods: numerical – planets and satellites: formation – protoplanetary disks

1. INTRODUCTION

In the context of planet formation, the grain growth from micrometer or millimeter size to meter or kilometer size is of crucial interest. The outcome is the existence of planetesimals in the disk, which are the building blocks of rocky planets and of the core of giant planets in the core-accretion scenario. Whether planetesimals form from coagulation of dust grains through collisions or via gravitational instability of the dust layer, reaching a critically high concentration of solids within the protoplanetary disk, is a necessary preliminary step. Furthermore, even in models that postulate specific triggers of local dust concentration, such as transport along pressure gradients across spiral arms in gravitationally unstable disks (Rice et al. 2006; Gibbons et al. 2014) or the two-fluid streaming instabilities (Johansen & Youdin 2007; Kowalik et al. 2013), the initial conditions often considered by numerical models assume that some initial dust density enhancement has already occurred beyond the canonical \( 10^{-2} \) dust-to-gas ratio, in order to enhance the effect of the aforementioned processes. Finally, grain evolution as a result of coagulation, fragmentation, sticking, or bouncing, is also very sensitive, if not boosted, by the local dust density enhancements in the disk, as well as relative velocities of dust grains (Schräpler et al. 2012; Hubbard 2013). For all of these reasons, it is mandatory to explore different ways to enhance the local contribution of solids.

The capture of solid material by vortices has been proposed for decades as an efficient mechanism to this end (Barge & Sommeria 1995; Tanga 1996; Chavanis 2000; Tanga & Michel 2000; Heng & Kenyon 2010). Recent observational papers also argue for the evidence of dusty asymmetric structures in disks, attributed to vortex capture (van der Marel et al. 2013; Pérez et al. 2014; Hashimoto et al. 2015). The existence of vortices is justified by their frequent formation in the disk, even in the “dead zones,” as products of the Rossby wave instability (hereafter RWI; Lovelace et al. 1999), or the baroclinic instability (Klahr & Bodenheimer 2003). Nevertheless, their survival could be limited by the effective disk viscosity (Godon & Livio 1999), or by 3D instabilities like the elliptical instability (Lesur & Papaloizou 2009) or the magnetorotational instability (MRI; Lyra & Klahr 2011; Lyra & Mac Low 2012). However, whatever the destruction process, the numerical simulations of these studies show that vortices can survive for at least hundreds of orbits inside the disk. Many important questions remain unanswered so far. For example, is hundreds of disk orbits a sufficiently long timescale to significantly change the dust distribution, even starting from very small initial dust-to-gas ratios? How exactly does a vortex dissipate in global disk models? What is the legacy of vortex dissipation? Namely, is there some imprint on the dust distribution that persists beyond vortex dissipation?

To answer these questions, detailed models of dust capture in vortices and simulations of the evolution of the dusty structures are necessary. There were some attempts to deal with the stability of dusty vortex models, in particular, by Chang & Oishi (2010), but this analytical study is limited by a overly simplified treatment of the drag force, in particular, by neglecting the back reaction onto the gas, and also by using a prescribed vortex model. We present here a set of 2D two-fluid global disk simulations with an imposed vortex reaching very high resolution and exploring a wide range of parameters in the dust properties, including some models starting from dust-to-gas ratios much smaller than usually assumed in the literature. The global nature of our simulations allows us to follow the evolution of the dust component for very long timescales, up to more than a thousand disk orbits, which puts
us in the position to draw quite robust conclusions on the long-
term effect of the dust distribution eventually triggered by vortex formation. In addition, we use the results of our numerical simulations to develop an accurate dynamical model of dust capture in a vortex, which enables us to understand the main results of the simulations in simple physical terms and hence corroborate them further. With our calculations, we aim at providing a more realistic and general scenario for the role of vortices in driving dust evolution in protoplanetary disks.

The paper is organized as follows. Section 2 is devoted to setting the disk model and the physical context, describing the numerical method, and comparing a test case to previous studies. In Section 3, we derive an analytical model of dust capture in a vorticity profile, and present new estimates of dust density evolution and capture timescale. An exhaustive numerical study is conducted to explore the parameter space of particle size, initial dust-to-gas ratio, and vortex size, and the results are described Section 4. We discuss and explain the different processes highlighted by the simulations in Section 5.

Finally, Section 6 deals with the outcomes of this scenario and the possible implications on our understanding of planetesimal and planet formation.

2. DISK MODEL AND METHODS

We consider the classical 2D protoplanetary disk model, based on the minimum mass solar nebula (MMSN). The disk profile is a power law for gas density and temperature, \( \rho_0(r) \propto (r/r_0)^{3+\gamma} \) and \( T_0(r) \propto (r/r_0)^{\beta} \). In this study, the power-law exponents are fixed to standard values, \( \gamma = -1.5 \) and \( \beta = -0.5 \).

We neglect any disk self-gravity, thus the gravitational force exerted on the disk reduces to the Keplerian force of the central solar mass star. This imposes an angular velocity profile with the following radial dependence: \( \Omega_k(r) \propto (r/r_0)^{\beta_1} \), with \( \beta_1 = -3/2 \).

The gas thermodynamics follow the perfect gas model, with an adiabatic index \( \gamma = 1.4 \), thus the pressure has the dependence: \( P_0(r) \propto (r/r_0)^{3+\gamma+\beta} \). The normalization of all these quantities is then obtained given a reference radius, fixed at \( r_0 = 7.5 \) au. The gas density at the reference radius is \( \rho_0(r_0) = 83 \) g cm\(^{-2} \), and the pressure is set up by the prescription of a disk scale height. We define the isothermal disk scale height with \( H_0^g(r) = [\rho_0(r)/\rho_0(r_0)]^{1/2} \Omega_k^2(r) \). Then, setting the disk aspect ratio with \( H_0(r_0) = 0.05 r_0 \) defines the pressure normalization.

Finally, we consider the presence of solid particles, mixed in the gas. To simplify, the typical dust density distribution in the disk will follow the MMSN model, with \( \sigma_0(r) \sim \epsilon \rho_0(r) \). The global dust-to-gas ratio, \( \epsilon \), is variable in this study. The commonly used value \( \epsilon = 10^{-2} \) is obtained from models considering all the solid material. However, when considering only one particle size, one can reasonably expect the dust-to-gas ratio of this particular dust population to be much smaller. For this reason, we will change \( \epsilon \) from \( 10^{-4} \) to \( 10^{-2} \).

2.1. Equations of Motion

The time evolution of the gas conserved variables is described by the inviscid Euler equations. The full compressible evolution of mass, momentum, and energy is studied in a cylindrical coordinate system. To relate density and velocity to the evolution of pressure, we use the total energy of an adiabatic gas given by

\[
E = \frac{P}{\gamma - 1} + \frac{1}{2} \sigma V^2,
\]

and solve the energy equation under the adiabatic assumption.

Concerning the evolution of the particle fluid, we use the pressure-less fluid approximation. The compressible Euler equations are solved, but we remove pressure terms and energy equation as the particle fluid has no internal energy. The two fluids are coupled by a drag force, \( f_{\text{aero}} \), which influences the particle phase evolution as well as the gas evolution. The expression of the drag force is given following the work of Nakagawa et al. (1986). We will limit our study to the Epstein regime.

The main set of equations that we will use in the analytical part of this study is the density and velocity evolution. From the compressible Euler equations, one obtains for the gas,

\[
\partial_t \rho + \frac{V}{r} \partial_r \rho = 0,
\]

and for the particle fluid,

\[
\partial_t \rho_p + \frac{V}{r} \partial_r \rho_p = 0.
\]
We use the internal grain density \( \rho_0 = 3 \text{ g cm}^{-2} \), to mimic an ice poor dust grain. These parameters define the largest particle size for which \( S_t \leq 1 \), equalling \( r_{\text{max}}^\text{max} = 18 \text{ cm} \). For smaller particle sizes, the pressure-less fluid approximation is valid. In fact, inter-particle collisions are negligible since collisions are dominated by interaction between gas molecules and solid grains. We would like to warn against confusing the Epstein regime with the \( S_t \leq 1 \) condition. The Epstein regime is still valid for some \( S_t \) values larger than unity. In fact, we obtain \( S_t = 5.6 \) for a meter radius particle, the boundary between Epstein and Stokes regimes with our disk parameters. However, the fluid approach is relevant only in the \( S_t < 1 \) domain due to the collision-less assumption. When \( S_t > 1 \), even in the Epstein regime, inter-particle collisions may induce a velocity dispersion that is not captured by the pressure-less fluid assumption, and may require other numerical methods like using Lagrangian particles. This justifies us limiting our study to \( S_t < 1 \) grains.

### 2.2. Numerical Method

The compressible Euler equations are solved using a 2D finite volume approach. We use an updated version of the code RoSSBi, developed by C. Surville and introduced in Surville & Barge (2015) for a pure gas 2D vortex study. The numerical scheme is based on an exact Riemann solver for the gas phase (Toro 1999), and a pressure-less Riemann solver based on Paardekooper & Mellema (2006) for the dust phase. We use a parabolic limited interpolation to find the right and left states at the cell interfaces. Then, the time integration is done with a direct second-order Runge–Kutta method (RK2).

To obtain high accuracy, radial and azimuthal flux (multi-dimensional unsplit approach) as well as source terms are summed at each step of the Runge–Kutta integration. We compared the scheme with the classical method, which uses independent advection and source term integration (RK2), and we obtain a more stable and precise scheme. It is also due to the well-balanced scheme on which the code RoSSBi is based, consisting of equalizing the flux and source term errors of the background flow. The details of the code RoSSBi will be available in an upcoming publication.

We use a polar grid with \( N_r \) linearly spaced radial grid cells and \( N_\theta \) cells in the azimuthal direction. We performed global simulations of the \( 2\pi \) domain with a disk extent \([2/3, 4/3]\) \( r_0 \) and resolutions varying from \((N_r, N_\theta) = (512, 1024)\) to \((N_r, N_\theta) = (2048, 4096)\). Boundary conditions are periodic in the azimuthal direction. For the radial direction, we use custom zero gradient conditions based on the radial profile of the background disk. A damping of the residuals between the background disk and the solution allows us to cancel almost perfectly any wave reflection. These radial conditions will be detailed in a future paper on the code RoSSBi.

To perform long-term integration, on typically 1000 orbits, and to use high resolution in some simulations, the code is designed with a hybrid MPI/OpenMP method. The disk is split into \( 2^n \) subdomains (with \( n = 2-4 \)), which are distributed to multicore nodes. Each node solves the Euler equations with OpenMP parallelism, and exchange only overlapping ghost cells with neighboring nodes (on a 2D node grid). We achieve very good scaling up to 256 nodes with 16 threads, so a total of 4096 threads for the highest resolution, on the Piz Daint Cray XE30, the flagship supercomputer at the Swiss National Supercomputing Center, among the 10 fastest in the world (see Top500 website).

### 2.3. Fiducial Case and Comparison with Previous Work

We begin our study by performing and analyzing a fiducial simulation for which the setup and resolution are similar to what is used in the literature. It should be considered as a useful representative case to illustrate the phenomenology of a dusty gas disk in the presence of a vortex. After describing the setup, we will illustrate the main results and compare them with existing work. Later, in Section 4, we will present the actual suite of simulations, for which this fiducial run serves as a starting point. Already with the latter, however, we will highlight the importance of continuing the simulations well beyond the dissipation of the vortex in order to understand the response of the dust.

The initial dust density profile is set to

\[
\sigma_d(r)|_{\nu = 0} = \epsilon \sigma_0(r),
\]

with the global dust-to-gas ratio \( \epsilon = 10^{-2} \). The radius of the dust particles is \( r_t = 0.7 \text{ cm} \), giving at \( r_0 \) a Stokes number \( S_t = 0.04 \).

The initial gas vortex solution is issued from the Gaussian model described in Surville & Barge (2015). We chose vortex parameters that are found to be common in this study:

\[
(R_0, \chi_r, \chi_\theta) = (-0.13, 0.1, 6.5).
\]

The vortex is initially located at \( r_0 \). The resulting vortex belongs to the incompressible family described in this paper, characterized by small wave excitation and a quasi-steady evolution with reduced radial migration. This ensures not to affect the effective Stokes number of the particles. We show Figure 1 global color maps of the initial condition. One clearly observes the vortex solution of the gas density and vorticity (Rossby number) on the left and on the middle panels, respectively. This initial gas condition relaxes smoothly in the disk, during the first rotations, allowing us to cleanly follow the dust capture inside the vortex. The dust density (right panel) is unperturbed and thus equals the background profile.

The simulation was performed with the small resolution \((N_r, N_\theta) = (512, 1024)\), during 500 disk rotations (one rotation period equals \( 2\pi \Omega_0 r_0 ^{-1} \)). This choice is justified to obtain approximately the same accuracy as in other studies, like Bae et al. (2015) or Johansen et al. (2004) in terms of the number of cells per disk scale height. Figure 2 presents gas density, dust density, and gas vorticity at different times.

In the first row (a) is shown the disk state after 50 rotations. The gas structure is very similar to the initial condition. The vorticity as well as the density profiles are not yet affected by the presence of the dust. However, the dust density increases inside the vortex, with a local dust-to-gas ratio at the center already as large as 0.16. Dust particles captured inside the vortex come not only from the co-orbital region, but also from parts of the disk slightly beyond that. It is noticeable that a depletion of dust appears in a ring between 0.9 and 1.1 \( r_0 \). The global inflow of solids originating from the underlying disk is also responsible for the feeding of the vortex by particles coming from the outer parts of the disk.

After 100 rotations, row (b), the impact of the dust phase onto the gas is evident. The vorticity near the vortex center is reduced, leading to a local cancellation of the Rossby number.
Figure 1. Initial conditions of the global disk simulations. The gas density (relative to the disk background), the gas Rossby number, and the initial unperturbed dust density (relative to the disk background) are shown from left to right, respectively. A gas vortex model is imposed at $r = r_0$ and $\theta = 3$.

This “hollow” vortex profile excites sound waves that are also visible in the density map. The dust density has a compact profile inside the vortex, and increases up to 100 times the initial value. The resulting local dust-to-gas ratio is 0.68, because the gas density at the vortex center is 1.48 times larger than the disk background. The outer parts of the vortex are still similar to the earlier states.

A longer evolution highlights that the vortex undergoes an instability. It is noteworthy, after 200 rotations, row (c), that small size vortical structures appear all inside the vortex. Some regions of large Rossby number are generated, surprisingly superimposed on the dust over densities. In particular, a dust bubble of density 450 times larger than the background persists. The local dust-to-gas ratio reached is larger than three. One can notice a slight overdensity in the gas phase, associated to this bubble. However, the overall gas density shows that the vortex is vanishing.

The final state of this evolution is the formation of a ring inside the disk, as here after 400 rotations, row (d). This quasi axisymmetric ring has some sub-structures, but they are dissipated during the time evolution. The dust ring still has an averaged density increase of a factor of 40. Because the gas density is just slightly above the background, the dust-to-gas ratio is still of the order of 0.4 inside the ring. The radial width of this structure is close to $5 \times 10^{-1} r_0$, which is four times smaller that the width of the annulus in which the depletion of dust occurred during the first 50 orbits, row (a). The dusty vortex evolution as a whole has confined the dust distribution of the disk into a narrow ring.

As a conclusion of this test case, we identify three successive processes during the evolution of a vortex in a dusty disk:

1. the capture of dust inside the vortex, with a fast increase in the dust-to-gas ratio,
2. the formation of a “hollow” vortex, and a possible subsequent vortex instability, and
3. the release of dust in a narrow ring shaped region, where a dust-to-gas ratio much larger than the background disk value, eventually larger than unity, can still persist.

The first process is the most evident, and was the most studied for decades. It is observed and described with numerical simulation in global setups of the Rossby Wave Instability, in cylindrical coordinates (Inaba & Barge 2006; Meheut et al. 2012b), or even in cartesian (Lyra et al. 2009).

Vortices are formed as a consequence of the saturation of the RWI. An increase in the dust-to-gas ratio is measured inside the vortex, up to a value close to unity. However, the disk evolution is only followed typically on a few hundred disk orbits, and longer term evolution is unknown.

Vortices excited by the RWI of a planetary gap opened by a massive planet are also observed to capture dust and to increase the dust-to-gas ratio locally to unity. In Bae et al. (2015), a very similar method (FARGO) is used to perform two-fluid global simulations on 200 orbits, using a resolution of $(N_{\text{r}}, N_{\theta}) = (512, 1024)$. Even numerical methods based on the SPH approach can resolve this process of capture at the gap edge (Pouchet et al. 2010; Ayliffe et al. 2012; Gonzalez et al. 2012) or at the vortex center (Lyra et al. 2008; Ataiee et al. 2013).

Furthermore, small-scale vorticity as it exists in a turbulent state of disks is also capable of capturing and accumulating dust particles, increasing the dust-to-gas ratio. For example, in Fromang & Nelson (2005), the turbulence is driven by a 3D MRI, whereas in Gibbons et al. (2015), the turbulent flow is triggered by the gravitational instability.

However, among the first studies to use an analytical model to impose a vortex in the disk was Johansen et al. (2004). Using an approach similar to ours, the dust capture in a GNG vortex model (Goodman et al. 1987) is studied using shearing box simulations with the PENCIL code in the two-fluid approximation. Unfortunately, the authors only followed the survival of the vortex on $\sim$10 orbits, but already observed dust accumulation inside the vortex.

The second process that we highlight is only possible under the treatment of the back reaction drag onto the gas. It is not commonly considered in the literature, but the major paper observing vortex instability is Fu et al. (2014). In this study, vortices are a by-product of the instability of the planetary gap, resolved at a high resolution $(N_{\text{r}}, N_{\theta}) = (6144, 6144)$ in a global disk. Our simulations at $(N_{\text{r}}, N_{\theta}) = (2048, 4096)$ presented in Section 4 have equivalent local resolutions, due to a smaller disk extent. When the drag back reaction is on, the authors observe a vortex instability that looks similar to Figure 2(c). They also explore small initial dust-to-gas ratios $\epsilon = 10^{-2}$ to $10^{-3}$. Similarly, Raettig et al. (2015) present the capture of dust treated as super particles, in a vortex generated by the baroclinic instability in a local shearing box. Particle feedback here also produces the disruption of the vortex. Finally, in Crnkovic-Rubsamen et al. (2015), the vortex is set to a GNG model in the shearing box, and when the Stokes
number $S$ of the particles is close to unity, a vortex instability is visible. However, these authors only explore the $\epsilon > 10^{-2}$ regime, favorable for drag feedback.

Surprisingly, the dust ring formation that we observe in the last phase of our fiducial run is never mentioned. First, we observe its formation after 300 disk rotations, that is, after the end of the simulations. Second, it is a global feature that may not be well described by local shearing box simulations. In this paper, we aim to provide a complete explanation of this process, and a description of which context is favorable to its formation.

As most of the literature concerning dusty vortices focuses on the first phase of dust capture, we will discuss in the next section a new analytical approach to explain this aspect of evolution in detail in order to produce a benchmark model for the simulation results.

Figure 2. Time evolution of a vortex in the fiducial simulation described in Section 2.3. From left to right: color maps in the $(r, \theta)$ plane of the relative gas density $\rho_o/\rho_0(r) - 1$, of the relative dust density $\rho_d/\rho_0(r)$ in $\log_{10}$, and of the Rossby number $\omega/|2\Omega_h(r)|$ (see Section 3). The global dust-to-gas ratio is $\epsilon = 10^{-2}$. Each row, (a) to (d), represents different states of evolution: after $t = 50$, $t = 100$, $t = 200$, and $t = 400$ rotations respectively.
3. ANALYTICAL MODEL FOR DUST CAPTURE

The purpose of this section is to provide a detailed analytical description of the first phase of the evolution: the dust capture inside the vortex. Some analyses have been done in the past (Chang & Oishi 2010; Lyra & Lin 2013; Mittal & Chiang 2015) but usually using a particle approach to find the capture time of a given dust particle. Though these studies are of interest, they are less relevant in the context of the bi-fluid approximation. This is why we propose a new analytical model for the dust capture that involves the time evolution of the particle fluid density.

To this end, we start from the time evolution equations of the velocity fields of the gas and particle fluids (see Equations (2) and (5)). We assume that the gas can deviate from the equilibrium solution by some radial and azimuthal velocity components, \( u_g \) and \( v_g \), which are not necessary small. Thus the gas velocity reads

\[
U_g = u_g, \quad V_g = r \Omega_k (r) + \Delta V (r) + v_g.
\]

The sub-Keplerian motion of the steady state is expressed in the term due to the global pressure gradient:

\[
\Delta V (r) = r \Omega_k (r) \left[ 1 + \frac{\beta_0 c_0^2 (r)}{\gamma r^2 \Omega_k^2 (r)} \right]^{1/2} - 1. \tag{13}
\]

By doing the same approach for the particle fluid, we suppose that the velocity field deviates from the pure Keplerian motion by some components \( u_p \) and \( v_p \).

\[
U_p = u_p, \quad V_p = r \Omega_k (r) + v_p. \tag{14}
\]

By doing so, we are in the context used in Surville & Barge (2015) to find a vortex solution for the gas. By assuming that \( u_g \) and \( v_g \) are vortex components, we search for the corresponding \( u_p \) and \( v_p \) of the dust fluid that respect a kind of equilibrium with the gas inside the vortex.

3.1. Evolution of the Particle Density

To this end, we need a linear solution of the coupled systems of velocity fields, for the gas and for the particles. Assuming a quasi-steady solution at the orbit \( r = r_0 \), which means that the operator \( \partial_r + \Omega_k (r_0) \partial_\theta = 0 \), and conserving the first order terms, we obtain from the velocity equations of the particle phase,

\[
0 = 2 \Omega_k (r) v_p - \Omega_k (r) S^{-1} (u_p - u_g), \tag{15}
\]

\[
u_p \partial_r \Omega_k (r) = -u_p \Omega_k (r) - \Omega_k (r) S^{-1} (v_p - \Delta V (r) - v_g), \tag{16}
\]

from which we derive

\[
(u_p - u_g) = 2 S_l v_p, \tag{17}
\]

\[
(v_p - \Delta V (r) - v_g) = -2 S_l (1 + \beta_0/2) u_p. \tag{18}
\]

This method is justified by assuming a quasi-steady evolution. In fact, gas and dust fluids relax dynamically on timescales faster than the local orbital period. It is also justified from the linearized approach, which is valid for quasi elliptic vortex solutions (Kida 1981; Goodman et al. 1987).

Finally, we obtain the components of the velocity field of the particle fluid:

\[
u_p = A \left[ \Delta V (r) + v_g + \frac{u_g}{2 S_l} \right], \tag{19}
\]

\[
v_p = A \left[ \Delta V (r) + v_g - (1 + \beta_0/2) u_p \right]. \tag{20}
\]

Here, we have introduced a useful parameter that describes the degree of coupling between the two fluids:

\[
A = \frac{2 S_l}{1 + 4 (1 + \beta_0/2) S_l^2}, \tag{21}
\]

which is, for Keplerian disks with \( \beta_0 = -3/2 \), the well-known parameter \( 2 S_l/(1 + S_l^2) \).

Because the components \( u_p \) and \( v_p \) of the velocity field of the particles do not cancel in the general case, we can expect some mass flux through the disk, that will change the density profile as time goes on. If we search for the evolution of a local maximum of the particle density, \( \sigma_{p, \max} \), we can set that \( \partial_t \sigma_{p, \max} = \partial_\theta \sigma_{p, \max} = 0 \). Then, the continuity equation of the particle phase becomes

\[
\partial_t \sigma_{p, \max} = -\frac{\sigma_{p, \max}}{r} (\partial_r u_p + \partial_\theta v_p). \tag{22}
\]

Injecting the particle velocity field, we finally obtain the equation of evolution of the dust density maximum:

\[
\partial_t \sigma_{p, \max} = -A \times \left[ \frac{1}{r} \partial_r r \Delta V (r) + \omega + \frac{\nabla \cdot V_p}{2 S_l} - \frac{\beta_0}{\gamma} \partial_\theta u_p \right] \sigma_{p, \max}. \tag{23}
\]

We have introduced the vorticity of the gas deviation, \( \omega = r^{-2} \partial_r (r v_g) - r^{-1} \partial_\theta u_g \), which we expect to be the vorticity of an anticyclonic vortex. It is shown in Surville & Barge (2015) that vortices usually have near zero compressibility at the center, and that the term \( r^{-1} \partial_\theta u_g \) is small compared to vorticity, in particular, for vortices of the incompressible family.

Thus the evolution of a maximum of particle density simply follows the equation

\[
\partial_t \sigma_{p, \max} = -A \left[ \frac{1}{r} \partial_r r \Delta V (r) + \omega \right] \sigma_{p, \max}. \tag{24}
\]

The first term is a growth of dust density due to the global pressure gradient that imposes a constant head wind for the particles, and then generates a radial flux of mass responsible for this growth. One can obtain this solution from the linear classical axisymmetric study of Nakagawa et al. (1986).

On top of this global and systematic growth, we reveal how vortices enhance dust density. The maximum at the vortex center changes with an exponential growth rate proportional to the vorticity of the vortex. Because an anticyclonic vortex has negative vorticity \( \omega \), the dust density increases. A cyclonic vortex would deplete the local dust density. However, cyclonic vortices remain stable only on very short timescales, and they are not expected to participate in the planetesimal formation.

3.2. Coupled Evolution of Vorticity and Dust Density

When we take into account the back reaction of the drag force onto the gas, the evolution of the gas velocity field is
affected by the presence of the dust. In particular, this has a major impact on the evolution of the gas vorticity. The drag force creates a vorticity source term, which reads

$$S_{\text{drag}} = -\nabla \times \frac{f_{\text{zero}}}{\sigma_g}. \quad (25)$$

If we consider the evolution of the vorticity at the vortex center, we can assume that the local dust-to-gas ratio is a maximum. Thus we can neglect the spatial derivatives of $\sigma_p/\sigma_g$. This assumption simplifies the above equation and gives

$$S_{\text{drag}} = \frac{\sigma_p}{\sigma_g} A \Omega_k(r) S_1 \left[ \frac{1}{r} \partial_r r \Delta V (r) + \frac{\beta_1}{r} \Delta V (r + v_g) \right] + \frac{1}{2 S_1} \frac{1}{r} \partial_r (r u_g) + \frac{\beta_3}{r} u_g \right] \right]. \quad (26)$$

From the previous section, we already set the expression of $(V_p - V_g)$ as a function of the gas velocity field. After inserting it into the above equation and performing some algebra, one obtains the vertical component of the drag force source term of vorticity:

$$S_{\text{drag}} = -2 \left[ \frac{\sigma_p}{\sigma_g} A \Omega_k(r) \left[ \frac{1}{r} \partial_r r \Delta V (r) + \frac{1}{2 S_1} \frac{1}{r} \partial_r (r u_g) + \frac{\beta_3}{r} u_g \right] \right]. \quad (27)$$

This complex equation can be simplified at lowest order by assuming that, at the vortex center, $u_g$ and $v_g$ cancel as well as the derivatives appearing in the equation. This comes out from the Gaussian vortex model described in Surville & Barge (2015), and was confirmed with numerical results by these authors. This vorticity source term thus reduces to

$$S_{\text{drag}} = -2 \left[ \frac{\sigma_p}{\sigma_g} A \Omega_k(r) \left[ \frac{1}{r} \partial_r r \Delta V (r) \right] \right]. \quad (28)$$

Like in the evolution of the maximum dust density, the vorticity source term is proportional to $A$, which parametrizes the degree of coupling of the particles to the gas. It is also proportional to the local dust-to-gas ratio. Because the maximum dust density will increase in time, this source term of vorticity will also increase due to this factor. Finally, the term in brackets shows that the vorticity change is partly due to the vortex component $\omega$ and due to the disk gradients via $\Delta V (r)$.

However, these last terms affect all the disk regions in a similar way, and not only the vortex region. The same remark can be done on the evolution of the dust density. We will thus only consider changes due to the presence of a vortex in the disk. This leads to the main system of equations of our study:

$$\partial_t \sigma_{\text{p, max}} = -A \omega \sigma_{\text{p, max}},$$

$$\partial_t \omega = -2 \left[ \frac{\sigma_p}{\sigma_g} A \Omega_k(r) \right] = \frac{\sigma_{\text{p, max}}}{\sigma_g}. \quad (29)$$

### 3.3. Time Invariant and Achievable Dust-to-gas Ratio

We search for a combined solution of the time evolution of the dust density maximum and the vorticity at the vortex center, orbiting at $r = r_0$. To do so, we will introduce useful parameters without unity:

1. the particle density maximum $\sigma_{\text{p, max}}$, scaled to the background dust density via $\sigma_{\text{p, max}} = c_0 (r) \sigma_{\text{p},b}$,
2. the Rossby number at the vortex center, $R_0 = \omega / (2 \Omega_k (r_0))$.
3. the time in orbital periods at $r_0$, $T = t \Omega_k (r_0) / (2 \pi)$, and
4. the gas density at the vortex center scaled to the disk background, $\sigma_{\text{g},b} = \sigma_{\text{g}} / c_0 (r_0)$.

In a first approximation, we will consider this latest quantity almost constant in time, and depending on the vortex shape. These variables allow us to write the system in a clearer way, assuming an anticyclonic vortex ($R_0 < 0$):

$$\partial_t \sigma_{\text{p},b} = 4 \pi A |R_0| \sigma_{\text{p},b},$$

$$\partial_t |R_0| = -4 \pi A \dot{\tau} |R_0| \sigma_{\text{p},b} \quad (31)$$

One can highlight the existence of a time invariant, characterizing the evolution of the system:

$$I_0 = \dot{\tau} \sigma_{\text{p},b} + |R_0|. \quad (32)$$

Because at the initial time $T = 0$, the dust phase density equals the disk background value, i.e., $\sigma_{\text{p},b} = 1$, we obtain $I_0 = \dot{\tau} + |R_0| \tau = 0$. This gives an estimate of the maximum density enhancement possible in a given vortex. In fact, the evolution equation of $|R_0|$ shows that it tends to zero as time goes by, because the right-hand side term is negative. When the Rossby number at the vortex center is zero, the dust density reaches a maximal value, given by

$$\sigma_{\text{p},b}(T \rightarrow \infty) = \frac{I_0}{\dot{\tau}} = 1 + \frac{|R_0| \tau = 0}{\dot{\tau}}. \quad (33)$$

For example, for a typical vortex of initial $R_0 = -0.15$, which is a common value in disks (Surville & Barge 2015), and an initial dust-to-gas ratio at the vortex center $\epsilon / \sigma_{\text{g},b} = 10^{-2}$, one can estimate an asymptotic dust enhancement of $\sigma_{\text{p},b} = 61$, equivalent to an asymptotic dust-to-gas ratio in the vortex of 0.61.

From this analysis, the final dust-to-gas ratio is roughly given by $|R_0| \tau = 0 / (1 + \beta_3 / 2) = 4 |R_0| \tau = 0$ with $\beta_3 = -3 / 2$, when the global dust-to-gas ratio $\epsilon$ is under $10^{-2}$. Thus, it strongly depends on the vortex parameters, and no longer on the order of unity, one can observe that the capturing vortex needs a high vorticity, with $R_0 \sim -0.25$. However, our linear analysis does not consider the vortex instability triggered when
the vorticity at the center goes to zero. These “hollow” vortices are subject to drastically increase the local dust-to-gas ratio, because high vorticity regions are created in the vortex during the instability. We can expect lower Rossby number vortices \((R_0 \sim -0.15)\) to create high dust-to-gas ratios by this process. This will be checked with nonlinear simulations in the next sections.

3.4. Solution of the Coupled Equations and Predictions

Even if, for a given vortex, the maximal dust density enhancement reached at very long timescales is independent of the particle Stokes number, the typical time on which the vorticity reduces is a function of \(S_i\). To determine this dependence, we need a solution of the evolution system (31), as a function of the orbital time \(T\). If we write \(\partial \sigma = \varepsilon \sigma^*_p\), one obtains a relatively simple system of equations:

\[
\begin{align*}
\partial_T \sigma_p &= 4\pi A |R_0| \sigma_p, \\
\partial_T |R_0| &= -4\pi A |R_0| \sigma_p.
\end{align*}
\]

This shows that the two quantities \(\sigma_p\) and \(|R_0|\) have opposite time variations. Because of this property, they depend on the same unknown function of time \(f(T)\). Second, the time invariant of the system \(I_0\) (Equation (32)) can be written as \(I_0 = \sigma_p + |R_0|\). From these two properties, one can search for solutions in the form

\[
\sigma_p = \bar{\varepsilon} + |R_0| = |R_0| - |R_0|, \quad f(T) = f(T) - |R_0| \sigma^2(T).
\]

using the relation \(\sigma_p(T) = \varepsilon\).

By inserting these two solutions in the system Equation (34), one obtains a nonlinear differential equation of which the time evolution function \(f(T)\) is a solution:

\[
\frac{1}{4\pi A} \partial_T f(T) = \varepsilon \partial_T |R_0| = |R_0|T - \varepsilon(|R_0|T - |R_0|)^2.
\]

Using the Maple software, we find a solution of real values in the form

\[
f(T) = \frac{1 - \exp(-4\pi A b_T)}{1 + |R_0|T - \varepsilon^{-1} \exp(-4\pi A b_T)}.
\]

This function equals zero at \(T = 0\) and saturates asymptotically to \(f(T) = 1\) when time goes to infinity. Using different Stokes numbers in a vortex of \(|R_0|T = 0.15\), we show Figure 3 the typical evolution of the particle density and of the Rossby number at the vortex center obtained from our model, on the top and bottom respectively. It comes out that the saturation is reached much more slowly when the Stokes number is small. However, the behavior of the evolution may also depend on the global dust-to-gas ratio as well as on the initial Rossby number. To find out these analytical dependences, we need to define a timescale of the saturation. To this end, we set to \(\tau_{1/2}\) the time when \(f(T) = 1/2\), which corresponds to the time when half the initial vorticity is released from the vortex center (red line).

Inverting \(f(\tau_{1/2}) = 1/2\) in the Equation (37), we obtain the capture timescale:

\[
\tau_{1/2} = \frac{1}{4\pi A^{-1}} |R_0|^{-1} \left(1 + \frac{\varepsilon}{|R_0|T = 0}\right)^{-1} \ln\left(1 + \frac{b_0}{\varepsilon}\right),
\]

in units of orbital period \(2\pi \Omega_0^{-1}(r_0)\).

We plot in Figure 4 the dependence of \(\tau_{1/2}\) on the different parameters of the capture. On top, the variation of the global dust-to-gas ratio, \(\varepsilon\), shows that a change of eight orders of magnitude slows down the capture process by only a factor close to five. The different lines highlight the small impact of the initial Rossby number on the timescale of capture. The capture is slightly faster for strong vortices, but this regime has to be studied in more details, and will be explored in a future publication.

On the bottom, we show the variation of \(\tau_{1/2}\) when changing the Stokes number of the particles. As it comes out from the equation Equation (38), it varies as \(A^{-1}(S_i)\), giving this log–log relation with \(S_i\). In the limit of small particles, or small Stokes numbers, we obtain \(\tau_{1/2} \propto \varepsilon^{-1}\), which means that the capture process is mostly dominated by the particle size.

After a period of \(2 \times \tau_{1/2}\), the Rossby number at the vortex center is close to zero, which is the time when the vortex instability seems to start in the fiducial run (Section 2.3). In this qualitative way, we can predict the lifetime of a vortex in a dusty disk. Interestingly, in the last figure of their paper, Fu et al. (2014) show the gas vortex lifetime as function of the
Dependence of the dust capture timescale $\tau_{1/2}$ on $\epsilon$ (top) and on the Stokes number $S_t$ (bottom). In the top panel, we also show the effect of different Rossby numbers, $R_0$, concluding that it only slightly affects the timescale of capture.

4. THE SIMULATION SUITE: RESULTS

We performed a set of simulations at a numerical resolution of $(N_r, N_\phi) = (2048, 4096)$, exploring the parameter spaces of Stokes numbers $S_t$ and global dust-to-gas ratios $\epsilon$. The initial vortex is the same Gaussian model as in Section 2.3, i.e., $(R_0, \chi_r, \chi_\phi) = (-0.13, 0.1, 6.5)$. We chose the Stokes numbers to obtain evenly spaced values of the coupling parameter $A$. We present in Figure 5 the different employed values of $S_t$. We will focus on three principal choices: $S_t = 0.04$, $S_t = 0.17$, and $S_t = 0.35$; the other ones have been used mainly for testing and produce coherent results. We do not explore the small Stokes number regime ($S_t < 10^{-2}$) due to numerical convergence problems. In fact, in this case, the drag force is dominant and the RK2 method is too diffusive to follow the stiff source term. Moreover, the timestep criterion implies that advection is tied to the friction time, which would be ridiculously small. An update of the numerical integration of the drag force is under way for the code RoSSBi and will be published in a future work. The global dust-to-gas ratio varies in $\epsilon = 10^{-4}$, $\epsilon = 10^{-3}$, and $\epsilon = 10^{-2}$. We followed the coupled dusty flow during 500 disk rotations. Some additional runs were carried out for significantly longer timescales (>1200 rotations).

4.1. Effect of the Stokes Number

Here we investigate the impact of the particle size on the long-term evolution of the disk, fixing the global dust-to-gas ratio to the standard $\epsilon = 10^{-2}$ value. In order to display the evolution of the system in a concise manner, we present the time evolution of the maximum value of the dust density

$$
\frac{\sigma_d}{\sigma_{\rho_0}} = \sigma_d / [\rho \rho_0(r)]
$$

and of the minimum of the Rossby number. These azimuthal extrema are evaluated for each radial position in the disk, and then plotted in a color map as a function of time. The sampling in time is every two disk rotations.

We summarize in Figure 6 the results for $S_t = 0.04$, $S_t = 0.17$, and $S_t = 0.35$, from left to right respectively. In the top row, the Rossby number is reported and, in the bottom row, the particle density is reported, in a logarithmic color scale.
For these three simulations, we observe a first phase of capture, when the particle density increases in the vortex region and at the vortex center. The minimum Rossby number is not significantly modified. This is a drawback of plotting the minimum of $R_{p}$. In fact the vorticity is reduced at the vortex center, in accordance with the capture model. It is verified on the $(r$, $\theta)$ maps, as in Figure 2, row (b). This phase holds for a longer time when reducing the Stokes number. This is in agreement with our model of the capture, and the timescales compare well with the predicted $\tau_{1/2}$. Indeed, we measure a capture time approximately equal to 10, 25, and 90 rotations for Stokes numbers decreasing.

During a second phase, we observe a generation of vorticity inside the vortex. It starts near the vortex center, and as time goes, the whole vortex is perturbed with large vorticity regions. It is clearly visible for the two cases with the largest Stokes numbers. This phase of instability holds during $\sim 250$ rotations for $S_t = 0.04$, about 80 rotations for $S_t = 0.17$, and only $\sim 50$ rotations for $S_t = 0.35$. During this phase, the particle density increases up to much larger values than the ones reached after the capture phase. Indeed, the large vorticity generated inside the vortex speeds up the local capture and thus increases the dust density, as predicted by the model, see the first line of Equation (31). This unstable phase has a big impact on the local dust-to-gas ratio achieved in the vortex and persists for a longer time when the particle size reduces.

After this unstable phase, we observe the destruction of the vortex and the formation of a dust ring, for the three cases. It happens quickly for the large particles ($S_t = 0.35$), but only at $t = 400$ rotations for the $S_t = 0.04$ case. A sharp region of the disk remains with large vorticity and large dust density. The radial size of this ring increases when reducing the Stokes number. The configuration of this ring is stable in time, though it is not a steady structure, and it lasts for several hundred rotations, until the end of the simulation. We only observe a slow radial drift attributed to the global accretion driven by the drag force, which is maintained by the radial gradient of the background pressure.

During the evolution of these cases, we have identified the three phases proposed in the fiducial case, when $\epsilon = 10^{-2}$. The capture, the vortex instability, and the ring formation happen on timescales that become shorter when the Stokes number of the particles goes close to unity. Even the spatial dimensions on which these processes happen reduce when $S_t \to 1$. In the next section, we check if the global dust-to-gas ratio affects these observations.

### 4.2. Effect of the Global Dust-to-gas Ratio

Using the same initial vortex as well as the three Stokes numbers, we performed long-term evolution ($\sim 1400$ rotations) with initial dust-to-gas ratios $\epsilon = 10^{-3}$ and $\epsilon = 10^{-4}$. The results are shown Figures 7 and 8 respectively.

Whatever the initial dust-to-gas ratio, we observe the dust capture for all the particle sizes. For $\epsilon = 10^{-3}$, it happens approximately on 25, 40, and 120 rotations when decreasing the Stokes numbers. These timescales are comparable to the analytical estimates from the model. As expected, the reduced initial dust-to-gas ratio delays the duration of the capture. For $\epsilon = 10^{-4}$, we measure approximately a capture timescale of 30, 50, and 150 rotations for $S_t = 0.35$, $S_t = 0.17$, and $S_t = 0.04$, respectively. It is almost twice the duration of this phase measured in the case with $\epsilon = 10^{-2}$, which is in agreement with the $\tau_{1/2}$ dependence on $\epsilon$ (see Figure 4, top).

When $\epsilon = 10^{-3}$, the vortex instability phase lasts for a longer time than with $\epsilon = 10^{-2}$. The unstable dusty vortex resists during about 250 rotations for $S_t = 0.35$ and 450 rotations for $S_t = 0.17$, and after, a ring is formed in the $0.9 < r < 0.95 \, r_0$
Figure 7. Long-term evolution of the radial minimum of the Rossby number (top) and of the maximum of the dust density (bottom) for different values of the Stokes number. The global dust-to-gas ratio is \( \epsilon = 10^{-3} \). From left to right: \( S_t = 0.04 \), \( S_t = 0.17 \), and \( S_t = 0.35 \) respectively.

region. A small dust overdensity is also left at \( r \simeq 0.98 \), which is the position of the vortex center. However, in the \( S_t = 0.04 \) case, no ring formation happens before the end of the simulation. When \( \epsilon = 10^{-4} \), the only particle size for which we obtain a ring formation is \( S_t = 0.35 \), after about 700 rotations in the course of which the unstable dusty vortex survives. In this case the dust ring is very narrow, and we identify less structures than in the largest \( \epsilon \) values.

When we reduce the global dust-to-gas ratio, the captured dust inside the vortex is more and more confined, with large density gradients. The dust density contrast between the center and the outer parts of the vortex is much larger in the small \( \epsilon \) cases than in the classical \( \epsilon = 10^{-2} \) case. At the same time, the vorticity perturbations generated inside the vortex are also smaller and restricted to a region closer to the vortex center as the global dust-to-gas ratio decreases. It is clearly visible when we compare the \( S_t = 0.04 \) cases.

However, we can identify a very slow spreading or expansion of the dust overdensity inside the vortex, that could lead to a very late ring formation. Comparing the duration of the vortex unstable phase between \( S_t = 0.17 \) and \( S_t = 0.35 \), in the \( \epsilon = 10^{-3} \) case, we obtain a factor close to two. As a consequence, if this ratio of timescales is similar when \( \epsilon = 10^{-4} \), a ring formation could be possible for \( S_t = 0.17 \) after \( 2 \times 700 = 1400 \) rotations, which is after the end of the simulation. It could be much later in the case with \( S_t = 0.04 \). This speculation has to be confirmed in a future study; but it shows that long-term disk evolution is crucial in this context.

Finally, we stress that, during the vortex unstable phase, we observe an inward radial migration of the dusty structure. This vortex migration was already discovered and described in Paardekooper et al. (2010) and also in Surville & Barge (2012, 2013). When \( \epsilon = 10^{-4} \), it is almost at a constant rate, whereas the migration slows down when \( \epsilon = 10^{-3} \). However, this migration is still slow, with the maximum rate in the case with \( \epsilon = 10^{-4} \) and \( S_t = 0.04 \), being equal to \(-1.1 \times 10^{-4} r_0\) per period. The impact on the local value of the Stokes number is very limited in this case, estimated at \( \sim 20\% \) after 1400 orbits. This vortex migration induces a negligible effect on the coupling between gas and dust in our simulations.

To summarize, we observe the particle capture inside the vortex for all cases, on timescales compatible with the analytical model. The results also show that when the dust-to-gas ratio reduces, small particles stay within the unstable vortex for a long time, and the ring formation seems more and more unlikely, but very-long-term simulations are needed to confirm this statement. However, the local dust density is enhanced by many orders of magnitude, even when starting with \( \epsilon = 10^{-4} \), whatever the Stokes number of the particles. The confinement of the dust in compact regions of small extension is obtained for all cases, which is very promising as concerns the possible gravitational evolution of dusty disks.

In the next section, we will explore the impact of the vortex size, in particular, its radial extent, on the vortex instability phase and on the ring formation.

4.3. Effect of the Vortex Size

We studied the disk evolution for the same set of \( S_t \) and \( \epsilon \) parameters as above, but using a different initial vortex:

\[
(R_0, \chi_{\epsilon}, \chi_{\theta}) = (-0.13, 0.06, 6.5).
\]

This vortex has the same Rossby number and aspect ratio as the first one, but has a smaller radial extent. This reduction by a factor \( \sim 1.7 \) modifies the maximal gas density at the vortex center. For the first vortex, the maximal gas density was \( \sim 1.6 \) times larger than the background, reducing the effective Stokes numbers at the vortex center by a factor of 0.63. For this
second vortex, the maximal gas density is $\sim 1.2$ times larger than the background disk, implying that the effective Stokes numbers are $\sim 1.33$ times larger than with the first vortex. This change can affect the evolution of the system a little, but we argue that it will not be a major effect, and most of the differences will be due to the radical change in the vortex size.

The time evolution of the minimal Rossby number and of the maximal dust density are shown in Figure 9 in the case with $\epsilon = 10^{-2}$. When comparing the results with the case of the large vortex (Figure 6), we observe a first phase of capture at the vortex center for all $S_t$, on timescales slightly shorter (about 1.3 times) and compatible with the 1.33 increase of the effective
Stokes numbers. After the capture, we observe a vortex instability, but with a vorticity generation much smaller than in the case of the large vortex. In particular, the survival of the unstable vortex is reduced to \(\sim 50\) orbits for \(S_t = 0.04\), \(\sim 35\) orbits for \(S_t = 0.17\), and only \(\sim 20\) orbits for \(S_t = 0.35\). Small vortices are more easily destroyed by the instability than large ones. As a result, we observe a release of the dust in the disk, after the end of the vortex instability phase. For any particle size, no

Figure 10. Time evolution of the radial minimum of the Rossby number (top) and of the maximum of the dust density (bottom) for different values of the Stokes number, for the small vortex with \((R_0, \chi_0, \chi_0) = (-0.13, 0.06, 6.5)\). The global dust-to-gas ratio is \(\epsilon = 10^{-4}\). From left to right: \(S_t = 0.04\), \(S_t = 0.17\), and \(S_t = 0.35\) respectively.

Figure 11. Time evolution of the radial minimum of the Rossby number (top) and of the maximum of the dust density (bottom) for different values of the Stokes number, for the small vortex with \((R_0, \chi_0, \chi_0) = (-0.13, 0.06, 6.5)\). The global dust-to-gas ratio is \(\epsilon = 10^{-4}\). From left to right: \(S_t = 0.04\), \(S_t = 0.17\), and \(S_t = 0.35\) respectively.
ring is formed, contrary to the outcome in the large vortex cases. The dust density enhancement is here a transient process, occurring on timescales limited approximately to four times the capture timescales predicted by the model. After that, the dust density reduces to values close to the background level.

On Figures 10 and 11, we present the results obtained with $\epsilon = 10^{-3}$ and $\epsilon = 10^{-4}$ respectively. The evolution in the case when $\epsilon = 10^{-4}$ and $S_0 = 0.04$ is comparable to the one obtained with the large vortex (Figure 8, left). The dust is confined inside the unstable vortex, after capture, and this dusty structure lasts through the whole simulation. The radial migration also has the same rate. However, the maximal dust density reached is only $\sim 400$ larger than the disk background. This dust density enhancement is $\sim 3$ times smaller than the one obtained with the large vortex.

Concerning the other cases, the maximal dust density created inside the vortex during the instability is comparable to that obtained with the large vortex. However, the duration of the unstable phase is much shorter, and we obtain the vortex destruction in all of these cases. It shows that even with lower initial dust-to-gas ratios, the dusty vortex is unlikely to survive for a long time when its size is reduced. The confined dust is released inside the rest of the disk.

The most striking difference of the results obtained by reducing the vortex size is the absence of a final dust ring. The only cases where a tiny ring is observed is when $\epsilon = 10^{-4}$ (Figure 11), but the dust density enhancement is only by a factor of 10. It is much smaller than in the case of the large vortex, where the dust density in the ring is at least two orders of magnitude larger than the disk background. In fact, no ring of gas is produced after the vortex instability, and even when it is the case, the gas density contrast is very small. As a result, the particles are not confined in a near zero pressure gradient region. We will investigate this process of ring formation in the next section.

As a conclusion, we emphasize that the radial vortex size has a significant impact on the disk evolution. Even though the particle capture happens on a timescale only defined by the Rossby number, the Stokes number, and the initial dust-to-gas ratio, smaller vortices are more efficiently destroyed by the vortex instability. This is an interesting outcome because, after the capture, and this dusty structure lasts through the whole simulation. The radial migration also has the same rate. However, the maximal dust density reached is only $\sim 400$ larger than the disk background. This dust density enhancement is $\sim 3$ times smaller than the one obtained with the large vortex.

Concerning the other cases, the maximal dust density created inside the vortex during the instability is comparable to that obtained with the large vortex. However, the duration of the unstable phase is much shorter, and we obtain the vortex destruction in all of these cases. It shows that even with lower initial dust-to-gas ratios, the dusty vortex is unlikely to survive for a long time when its size is reduced. The confined dust is released inside the rest of the disk.

Finally, we will discuss the effect of resolution on our numerical results and conclude with the caveats associated with the lack of viscous forces associated with MHD phenomena in accretion disks.

5. DISCUSSION

This section is devoted to providing physical insight into the various phases of dust evolution already sketched in Section 2.3 with the fiducial run and analyzed further in the previous section. In particular, we will discuss, in order, the linear capture phase, the vortex instability phase concurrent with vortex dissipation, for which we will show that it is a form of streaming instability, and the dust ring formation phase after vortex dissipation. We will also discuss in detail the conditions that affect the survival of vortices in the disk, and why in certain cases vortices do persist until the end of the simulations.

5.1. Linear Capture Phase

We observe the accumulation of dust inside the vortex for all the different cases, whatever the Stokes number, the initial dust-to-gas ratio, or the vortex size. Our first qualitative comparison of the timescales with the analytical capture model showed a good agreement. Here we will analyze more in detail the confrontation of the linear analysis with the numerical results.

One main new result obtained with the capture model is the variation of the maximum of the dust density at the vortex center as a function of the orbital time (see Equation (34)). As a consequence, we measure for each simulation the maximum of dust density and compute the variable $s_p = s_p/[\epsilon_0(r)]$, and also the corresponding analytical model. The results are presented in Figure 12 for the big vortex, with the main set of simulations discussed during the last section (Section 4) on the left, and the same setups but at lower resolution: $(N_x, N_y) = (512, 1024)$ on the right.

The Stokes number of particles at the vortex center is modified from the background value by the presence of the vortex, thus, following Equation (9), we obtain an effective Stokes number $S_{\text{eff}} = 0.6 S_0$. By using this effective Stokes number, we construct the model of the maximal dust density for each case (lines on the plots). The agreement with the numerical data is very good during the exponential phase, and the model describes with accuracy the growth rate of the dust density at the vortex center. This linear capture is resolved even using the lowest resolution, here four times smaller in each direction. For the cases with $\epsilon = 10^{-2}$ and $\epsilon = 10^{-3}$, rows (a) and (b), respectively, the evolution before the saturation is similar for the two resolutions. However, in the last case ($\epsilon = 10^{-4}$), the data from the low-resolution simulations differ from the model more quickly and the maximal values at saturation ($t \sim 50$ rot, are two to four times smaller than in the high-resolution cases. As the global dust-to-gas ratio reduces, the gradients of dust density inside the vortex are steeper, and the maximal value is more than three orders of magnitude larger than in the rest of the disk. High-resolution simulations are thus necessary to follow the capture with accuracy.

The saturation process, due to the vorticity pumping generated by the drag force back reaction onto the gas, is well estimated and confirmed by the simulations with $\epsilon = 10^{-3}$. It is also resolved in the case of $\epsilon = 10^{-3}$ with $S_0 = 0.04$ and $S_0 = 0.17$, the latter case fitting the analytical model particularly well until 50 rotations. After this phase, the vortex becomes unstable as we have seen in the previous section. The subsequent generation of large vorticity inside the vortex thus again speeds up the particle capture, which is responsible for the large frequent increases of dust density. However, during the first hundred rotations, the maximal dust density reached is in agreement with the asymptotic estimate of our model (see Section 3.3) and equals $s_p = 1 + |R_{\text{dr}} - \epsilon|/\epsilon$, as shown Equation (33). For this vortex, we can express this value as a
The local dust-to-gas ratio

\[ \frac{\sigma_p}{\sigma_r} \sim \epsilon \left( 1 + \frac{|R_0|}{\epsilon} \right) \max \left( \frac{\sigma_0(r)}{\sigma_g} \right) = 0.32, \quad (40) \]

the max function being the gas density at the vortex center relative to the background. We find this value in other studies, in particular, in Crnkovic-Rubsamen et al. (2015), where the authors conclude that vortex instability happens when the local dust-to-gas ratio is in the range of 30%–50% and independently of the dust size. For the first time, we propose a physical interpretation of this range, as the values depend on the Rossby number of the vortex \( R_0 \) and on the initial dust-to-gas ratio \( \epsilon \).
For $\epsilon < 10^{-2}$, the range 30%–50% corresponds to $-0.2 < R_0 < -0.12$, which is the typical domain of Rossby numbers that vortices have in 2D disks (Surville & Barge 2015). Our model also confirms that it is not affected by the Stokes number of the particles.

When the global dust-to-gas ratio is $\epsilon = 10^{-2}$, we obtain larger values of the dust density maximum than the saturation of the model predicts. In this case, the vortex instability generates some regions of large vorticity very quickly within the vortex. As a consequence, the dust is still captured even if the Rossby number at the center is zero. Actually, this capture happens close to the center, in a kind of ring where large Rossby numbers are located. This process confirms that large vorticity regions are the location of dust accumulation, as predicted by our model, and are responsible for the variations of the maximal dust densities reported in the plots.

To investigate the effect of the vortex size, we did the same analysis for the small vortex with $c_\text{c} = q R_0 = 0.13, 0.06, 6.5$. In this case, the effective Stokes number is $S_{\text{eff}} = 0.75 S_0$, because of the different value of the gas density at the vortex center. Again, using this effective Stokes number, we compare the analytical model with the numerical results on Figure 13.

One obtains a very similar behavior as with the large vortex. The initial growth rate of the maximal dust density is in good accordance with the model. The saturation is also resolved for $\epsilon = 10^{-3}$, in particular, when $S_0 = 0.17$, and for $\epsilon = 10^{-4}$, for the largest values of $S_0$. However, compared with the results obtained with the large vortex, the saturated value in the case $S_0 = 0.04$ is twice smaller, and about one order of magnitude under the predicted value. This discrepancy is probably due to a larger effective numerical resolution on the vortex, as there are less grid cells on the small vortex than on the large one, the total number of grid cells being the same in the disk, $(N_g, N_0) = (2048, 4096)$. This confirms the necessity of using high-resolution simulations to investigate the evolution of dusty disks. Using the analytical estimate of the critical local dust-to-gas ratio, Equation (40), we obtain for this vortex 0.42, due to a smaller gas density at the vortex center. It is again in agreement with previous studies.

We show that our dust capture model is very accurate in the first stages of evolution of the dusty vortex, during the accumulation of particles within the vortex. The resulting vorticity damping at the vortex center is also in agreement with the simulations, leading in most cases, particularly when $\epsilon \leq 10^{-3}$, to the right estimate of the saturated value of dust density. By this process, we explain the observed local dust-to-gas ratio after which vortex instability happens, identified in recent studies. We are able to propose a theoretical formulation by Equation (40). The dust size has no impact on this criterion, but the vortex size modifies it through the gas density maximum at the center, which varies approximately as the square of the radial size (Surville & Barge 2015) for a given $R_0$.

Finally, the capture happens also in regions of generation of vorticity, and is sped up as well as amplified by the vortex instability. This regime is the topic of the next section.

5.2. Vortex Instability

After the first phase of linear capture, every simulation shows the development of a vortex instability. This phenomenon was already emphasized in Fu et al. (2014), but the authors were unsure about the nature of this instability. Here,
we aim at giving a more detailed picture of this process, even if an analytical description is out of the scope of our paper. We agree with the conclusions of Fu et al. (2014) on the fact that it is not a Streaming Instability, in the classical meaning (Youdin & Goodman 2005; Kowalik et al. 2013) as the vertical coupling is impossible in our setup, nor a heavy-core instability (Chang & Oishi 2010) as only the gas phase is affected. The dust only follows the unstable evolution of the gas flow through the effect of drag interaction. Moreover, there is no density gradient at the vortex center compatible with the development of this heavy-core instability (Chang & Oishi 2010).

However, the possibility of a 2D streaming instability in the $(r, \theta)$ plane has been argued in Raettig et al. (2015), in their local study (shearing sheet) of capture of dust in baroclinic vortices. Even with their particle approach for describing the dust dynamics, they could capture the instability with a numerical resolution of $288 \times 288$ in a box of $4H_0 \times 16H_0$. It would correspond to a resolution of $936 \times 2262$ in a global disk, which we use. Thus, our simulations are performed with about twice the resolution as in this paper.

The instability begins when the vorticity at the vortex center is close to the background value, i.e., when the Rossby number at the center cancels. At that time, the local dust-to-gas ratio is relatively large, typically greater than 0.1, in agreement with Equation (40). The spatial distribution of dust is also still very symmetric to the vortex center. However, the drag force exerted onto the gas has a significant amplitude. Any small perturbation in the dust density, position, or in dust velocities will directly affect the gas motion. For example, a small increase of density will increase the local vorticity, as predicted by the capture model. Though, due to the drag force, a small phase shift exists between the dust and gas velocities, in the local vortex frame. Gas regions affected by dust variations will then modify retroactively in a slightly delayed manner the dust dynamics. Step by step, this will amplify any perturbation in the dust phase, making the instability grow. This process is only possible when the drag force amplitude is large enough compared to other forces acting onto the gas (Coriolis and pressure forces). It is a streaming effect, that we could call a “vortex streaming instability.”

Figure 14. Vortex instability for particles of $S_t = 0.17$ in a disk of global dust-to-gas ratio $\epsilon = 10^{-3}$. From left to right, top to bottom, we show the Rossby number of the gas after $t = 32$, $t = 46$, $t = 68$, and $t = 138$ rotations, respectively. After the Rossby number at the center becomes zero, the gas shows a successive growth of modes $m = 3$, $m = 4$, and $m = 6$ inside the vortex. During this process, the dust-to-gas ratio in the vortex is close to unity.
We can give arguments to this qualitative description by exploring in detail the results of one simulation setup: \( \epsilon = 10^{-3}, S_0 = 0.17 \) in the large vortex. Figure 14 illustrates the development of the instability, by showing the gas vorticity at different times of the evolution, \( t = 32, t = 46, t = 68, \) and \( t = 138 \) rotations. At \( t = 32 \) orbits, one can already observe a significant elongation of the region at the vortex center, where the Rossby number cancels. Later, at \( t = 46 \) orbits, a clear cross pattern is visible, revealing a mode \( m = 3 \) in a local elliptic frame centered in the vortex. Successively, higher modes settle, with \( m = 4 \) at \( t = 68 \) and \( m = 6 \) at \( t = 138 \) rotations. We thus have the growth and saturation of successively higher modes in the vortex flow. During this simulation, as the local dust-to-gas ratio is larger than 0.1 inside most of the vortex region, the vortex streaming instability can develop in the whole vortex. Later on, it leads to the spreading of the gas and the dust in a dusty ring.

5.2.1. Comparison with a KH-like Instability: The RWI

The growth of different modes in the vortex could also be interpreted as the development of another type of instability. In particular, we can consider the possibility that some single fluid instability such as the Kelvin–Helmoltz instability (KH) may be at play, as a vortex partakes in a shearing flow. A simple way to test this possibility is to compare the dusty evolution of a setup similar to KHI for disks, namely the RWI. During the process of the linear RWI, a radially stable profile of vorticity becomes unstable to azimuthal modes. These modes grow with a rate depending mostly on the value of the Rossby number in the initial perturbation, and on the mode number. Thus a change in the gas vorticity, density, and pressure profiles will modify both the growth rate of a given mode and the mode selection. The coupling of a dust phase with the gas induces a time dependent change in the vorticity profile of the gas, as shown previously, but neither significantly in the gas pressure nor density profiles. Because the RWI linear evolution is well known, we can precisely find the impact of the drag coupling in the evolution of the instability.

The initial axisymmetric profile of the setup is a Gaussian bump of density, with a polytropic relation between density and pressure:

\[
\sigma(r) = \sigma_0(r)[1 + f_{\text{gauss}}(r)],
\]

\[
P(r) = P_0(r)[1 + f_{\text{gauss}}(r)]^\gamma,
\]

\[
f_{\text{gauss}}(r) = f_0 \exp\left(-\frac{(r-r_0)^2}{\Delta_r^2}\right),
\]

where we have set up the bump amplitude to \( f_0 = 15\% \) and its radial width to \( \Delta_r = 0.06 r_0 \). The initial radial velocity is null, and the initial azimuthal velocity is given by the centrifugal balance:

\[
V_\phi^2(r) = V_z^2(r) + \frac{r}{\sigma(r)} \partial_r P(r).
\]

This creates an initial axisymmetric profile of vorticity with a minimum Rossby number \( R_0(r_0) = -0.07 \), slightly smaller than the typical Rossby numbers in vortices, which range mostly in \(-0.2 < R_0 < -0.1\). However, our choice insures a slow growth of the perturbing modes, allowing the dust phase to modify the vorticity profile during the linear growth phase of the RWI.

The initial state is then perturbed by a random noise of small Gaussian perturbations, the amplitude of which is 1% the value of \( f_0 \). This random noise is superimposed on the density and pressure profiles, leading to an isothermal triggering noise. A wide number of azimuthal modes is generated by this noise, which allows us to let the instability select the most unstable ones.

The dust phase initial state is simply an unperturbed power-law profile, like in the setups with a vortex. To avoid any difference between dust and gas background velocities, due to the global radial pressure gradient, we impose a constant density background \( \sigma_0(r) = \sigma_0(r_0) \), as well as a constant temperature \( T_0(r) = T_0(r_0) \). This unrealistic disk profile is only a case study, and allows for a simpler dust/gas evolution, and enables a cleaner analysis of the dusty RWI evolution.

We performed two simulations, with a numerical resolution of \( (N_x, N_y) = (512, 1024) \). In the first case, we evolve only the gas phase, to obtain the RWI evolution of the initial state. In the second case, we evolve the coupled dust/gas flow, with the same initial gas state (including the same noise). The initial dust-to-gas ratio is, in this case, \( \epsilon = 10^{-2} \). The Stokes number at \( r_0 \) of the background disk is \( S_0 = 0.17 \), and considering the variation of the gas density profile due to the Gaussian initial state, the effective Stokes number in the bump is \( S^\text{eff} = 0.148 \).

The dusty evolution of the RWI was already explored in previous papers (Inaba & Barge 2006; Lyra et al. 2009; Meheut et al. 2012b). However, the typically used initial gas setup generates a very fast instability, with a typical growth rate of one orbital period, \( 2\pi \Omega_0^{-1}(r_0) \). Thus after less than 10 orbits, the bump is clumped in a chain of five to seven vortices, depending on the most unstable mode. On the other hand, the time needed for the drag force to really affect the vorticity profile, and thus the linear evolution of the RWI, is longer, usually three to four times depending on the Stokes number of the particles. These authors ended up with a system where dust capture happens inside the vortices, and not enough inside the bump, during the growth phase of the RWI. They did not measure any significant change when considering the dusty case.

This is the reason why we have chosen a tiny initial gas state to trigger the RWI, so that the saturation happens in more than 50 orbits. In the same time, the dust-to-gas ratio and the Stokes number used in the dusty case generate a capture time of the particles of about 25 orbits. We insure that the drag coupling will act before the saturation of the RWI, and we will be able to measure its impact on the growth of the modes.

We tracked the time evolution of the 11 first azimuthal modes of the gas vorticity in both the dusty and non-dusty cases. The amplitude of the modes is presented in a semilog plot Figure 15. In the pure gas setup, on the top, we see the growth of two main modes, \( m = 2 \) and \( m = 3 \), occurring between \( t = 10 \) to \( t = 70 \) orbits. The lowest mode, \( m = 1 \), also grows until \( t = 40 \) orbits at a slow rate, and then at a faster rate. This date corresponds to the excitation of modes with larger \( m \).

However, the saturated amplitude of these modes \( (m > 4) \) is by one order of magnitude smaller than the first unstable modes.

In the dusty case (bottom plot), the mode structure is different. Three main unstable modes grow rapidly from \( t = 10 \) to \( t = 50 \) orbits: \( m = 3, m = 4, \) and \( m = 5 \). Soon after, at \( t = 30 \) rotations, the growth of all the other tracked modes is visible; all the modes seem to grow at a similar growth rate. This difference in mode growth rates between the pure gas and
the dusty cases has been observed in Lyra et al. (2009), but not tracked quantitatively as here. On the other side, Hendrix & Keppens (2014) show that the KHI mode structure is not significantly affected by the coupling with the dust. In Figure 16, the comparison of the growth rates of the first six modes in the pure gas and dusty case is shown. While, in the dusty case, all the modes grow at \( \gamma_{\text{corr}} \approx 0.22 \), there is a mode selection in the pure gas case. Only \( m = 5 \) grows at \( \gamma_{\text{corr}} \approx 0.22 \); larger or smaller mode numbers grow much more slowly. Finally, the saturation of the instability is also clearly different in the dusty case (see Figure 15). After \( t = 60 \) rotations, all the modes are excited and their amplitude is similar. Compared to the pure gas case, mode numbers \( m > 4 \) have an amplitude that is 10 times larger in the dusty evolution.

During this process, gas pressure and density profiles change by less than 1%, an effect not large enough to generate such an obvious different evolution of the flow in the dusty case. The absence of mode selection also gives an argument for concluding that it is not a shearing instability of the gas. This comparison study highlights the influence of the coupling between the two fluids and confirms in a more quantitative way the existence of the “vortex streaming instability.”

5.2.2. Survival of Unstable Vortices

When the amount of dust captured inside the vortex is not large enough, the region where the local dust-to-gas ratio is higher than 0.1 is reduced close to the vortex center. Thus the vortex streaming instability is confined inside the vortex, and the gas can resist and maintain the vortical structure for a long time. We observed this phenomenon in some of our setups (see Section 4), in particular, when the initial dust-to-gas ratio is \( \epsilon = 10^{-3} \). The survival is limited when the vortex radial size is smaller, such as, for example, for setups with \( \epsilon = 10^{-4} \) and \( S_i = 0.17 \) for which the small vortex is destroyed after \( \sim 600 \) disk rotations but for which the big vortex survives until the end of the simulation (\( \sim 1300 \) rotations). In fact, the dusty and unstable portion of the vortex is relatively large for a vortex of small radial size, the surface filled by dust being similar in absolute whatever the vortex size. Increasing the Stokes number, however, fastens the streaming instability and favors the destruction of the vortex.

The existence of these surviving vortices is interesting for planetesimal as well as planet core formation. Keeping solid particles in a gaseous vortex increases the ability to trigger the gravitational instability first because of the large mass of gas and dust available, and second because of the compactness of the dusty region. To investigate these properties, we show snapshots of the evolution of two setups where vortex survival is observed. In Figure 17, dust properties are \( \epsilon = 10^{-4} \) and \( S_i = 0.04 \), and in Figure 18 these parameters are \( \epsilon = 10^{-4} \) and \( S_i = 0.17 \).

In the first case, Figure 17, one observes the development of the vortex streaming instability on the first snapshot (left) corresponding to \( t = 200 \) rotations. Later on, after saturation, it is clearly visible that the instability is confined near the vortex center and the gas and dust structures are quasi stable in time (regardless vortex migration). The dust-to-gas ratio in the dust packet is close to \( 7 \times 10^{-2} \) and does not vary significantly in time. The radial extent of the dense dust region is \( 18 \times 10^{-3} r_0 \) and \( 20 \times 10^{-3} r_0 \) at \( t = 500 \) and \( t = 1000 \) rotations, respectively. The confinement is strong and it corresponds to \( \sim 0.15 \) au for our disk parameters. The mass of solid particles embedded in the vortex is constant and equal to \( 38 \times 10^{-3} \) Earth masses, equivalent to 3.1 Moon masses (with our disk parameters). By the end of the simulation, it is impossible to
distinguish any evidence of a possible destruction of the vortex. A longer term simulation at higher resolution is necessary to clarify this outcome. Thus, we can only argue that this dusty unstable vortex can efficiently confine a significant amount of solids for thousands of rotations.

For larger dust grains, Figure 18, the vortex streaming instability is more efficient, and is sustained in a large portion of the vortex, what is visible on the vorticity maps (top panels). Surprisingly, the dusty region is not more extended than in the previous case (bottom panels), with a measured radial extension of \( \sim 15 \times 10^{-3} r_0 \), or 0.12 au in this disk. However, the sustained maximal dust-to-gas ratio is more than three times larger than in the case with \( S_t = 0.04 \). As a consequence, the total mass of solids enclosed inside the vortex is larger, about 4.1 Moon masses. In this case, the instability influences the gas so strongly, that at \( t = 1000 \) rotations we observe an increase of the aspect ratio of the vortex, characterizing the beginning of its destruction (as observed in other setups). Even if longer term simulations will have to carried out to confirm our expectation, we argue that this vortex will not survive in the disk for a thousand more rotations.

At this stage, we cannot confirm without doubt that unstable vortices can survive in the disk. However, they can easily confine a fraction of Earth mass in a compact region for thousands of disk rotations. This mass measurement is only indicative, as our 2D simulations do not provide any information on the vertical structure of the dust concentrations. However, it serves to highlight the potential of this confinement process for planetesimal formation. Survival of unstable vortices is more possible for grains of small Stokes numbers, but was not observed when the initial dust-to-gas ratio \( \epsilon > 10^{-4} \), indicating that it could be a marginal process. Finally, small vortices are even less subjects to survive, as the vortex streaming instability quickly affects the whole vortex and destroys it in a few hundred orbits.

5.3. Dust Ring Formation and Possible Planetesimal Formation

Perhaps the most interesting and novel result of our simulations is the formation of a long-lived dust ring after the dissipation of vortices. This is a generic feature of our simulations, though it does not form in some cases because the vortex destruction happens after the end of the simulation, as discussed previously. It also does not form in the simulations using the small vortex. To clarify the question of the ring formation, we describe the structure of these rings in Figure 19, in the case of evolution of dust of \( S_t = 0.17 \) and \( \epsilon = 10^{-3} \) captured in the large vortex of parameters \( (R_0, \chi_r, \chi_\phi) = \sim (0.13, 0.1, 6.5) \).

We display, every 300 rotations from left to right, the evolution of the Rossby number, the dust density, and the radial pressure gradient, from top to bottom, respectively. We observe a bump of vorticity located in the region where the vortex was orbiting. A remnant is still present in the outer parts. In these external parts of the ring, where dust density is low (\( \sim 10^2 \)), a merging of vorticity is visible. The gas is so dust-poor, that it evolves in the same manner as in classical 2D turbulence of pure gas disks. The most interesting feature is this narrow band of vorticity at \( r \sim 0.95 \) \( r_0 \), correlated to the position of the dust concentrations.

In these high-density regions, the vortical patterns do not merge as in classical 2D turbulence, but are constantly generated by a streaming instability. There is no inverse cascade to large scales, but, on the contrary, a cascade to small scales. Increasing the numerical resolution decreases the size of
the dusty eddies, to the resolution limit. This property of the streaming instability has to be studied in more detail.

The saturated streaming instability that persists over more than 600 rotations, and about a thousand orbits in some setups (see Section 4), is possible due to the local dust-to-gas ratio in the ring that is larger than unity in this case. A signature of the streaming instability is clear when we compare with the fiducial run of Section 2.3, at lower resolution ($N_r$, $N_{\theta}$) = (512, 1024). In the bottom plots of Figure 2, the ring forms but small-scale dusty structures do not survive, because the streaming instability is not resolved.

The orbital position of this ring is determined by the distribution of gas in the disk. As we can see on the maps of the radial pressure gradient (bottom plots), the dust ring is superimposed at the locations where this pressure gradient cancels. It is well known that it ensures that the radial velocity of the dust cancels (also see Equation (19)). Then, the solid component is confined in a narrow ring where the radial pressure gradient is small enough to keep the solids inside. However, this condition is not fulfilled for every vortex. As our results show, if the radial extension of the vortex is too small, the gas bump resulting from the vortex destruction is not favorable for the cancellation of the pressure gradient. Then, dust can migrate into the inner parts of the disk, due to the global $\beta_p$. It is difficult to predict which vortex parameters result in the formation of a ring, but it is more probable under two conditions: large enough radial width and large enough gas density at the vortex center (strong vortex).

To summarize, the dust ring exhibits significant dust density enhancement, reaching locally dust-to-gas ratios of the order of or larger than unity, hence only marginally different than the dust-to-gas ratio reached inside vortices in the preceding evolutionary phase. In Figure 20, we display the evolution of the maximal local dust-to-gas ratio obtained in the disk for all the setups done with the large vortex, which is favorable for the ring formation. Even when reducing the initial $\epsilon$ from $10^{-2}$ to $10^{-4}$ (from top to bottom), regions of dust-to-gas ratios larger than $10^{-1}$ are formed, mainly inside the ring. The dust layer appears turbulent in this ring, with the obvious formation of eddies in which the dust reaches the maximum concentration, a behavior that is reminiscent of the streaming instability. We recall that these high dust-to-gas ratios are reached from initial dust-to-gas ratios that are up to 100 times lower than those normally assumed in initial conditions of streaming instability simulations. These dust rings can also form in other regions of the disk where radial pressure gradient cancels, like the outer edge of planetary gaps or dead zones. In this case, if the vorticity is large enough, dust capture can happen, like in the RVI setup shown previously. They could indeed be frequent features, and their role in disk evolution is of high interest.

With density enhancements of the order of unity, it is possible that gravitational collapse of the dust would ensue, forming planetesimals on a local dynamical timescale (which is of the order of disk rotation). If planetesimals form by gravitational collapse, the turbulent nature of the dust rings, creating eddies of different size scales, could favor a wider range of sizes. The $2D$ mass measured inside the ring of the simulation shown in Figure 19 is about 0.58 Earth masses at $t = 700$ rotations, 0.60 $M_\oplus$ at $t = 1000$ rotations, and 0.61 $M_\oplus$ at $t = 1300$ rotations, based on our disk parameters. The width of the ring is $32 \times 10^{-3}$ $r_0$, $25 \times 10^{-3}$ $r_0$, and $21 \times 10^{-3}$ $r_0$ at the base, but $12 \times 10^{-3}$ $r_0$ at half height width, which corresponds to $0.1$ au in our setup. Thus, a large amount of solid material has been confined in a small region of the disk. For illustration, we tried to estimate the Jeans length of some eddies in the ring. Based on the surface density of the dust in
these eddies, and assuming a spherical distribution in the vertical direction, we obtain a Jeans length about one order of magnitude larger than the typical size of the eddies \((\text{radius} \sim 3 \times 10^{-3} r_0)\). It is far from the instability threshold, though this estimate relies on many uncertainties.

In particular, the 2D nature of the calculations makes it difficult to discuss the potential onset of local gravitational instability as both the density distribution in the midplane and the velocity distribution of dust could be different in 3D. Moreover, in 3D, the flow might become turbulent in the vertical direction, causing vertical diffusion of particles still sufficiently coupled with the gas that might hinder the development of gravitational instability. Thus, global 3D simulations of self-gravitating disks are necessary to explore and confirm this scenario.

Note that the ring formation phase is the most relevant for planetesimal formation in our simulations since it is longer-lived than the vortex phase (see Section 4 and paragraph 5.2). Furthermore, vortices would be even shorter-lived when disk self-gravity is taken into account (Lin & Papaloizou 2011a, 2011b; Lin 2012; Bae et al. 2015) because spiral waves are dominant rather than vortex modes. However, Lin & Papaloizou (2011a) shows that some vortices can contain a reinforced density contrast, in favor of dust concentration according to the authors, but we need to explore the vorticity profile of these objects to confirm this statement, as a consequence of our capture model. In this context, vortices should be seen as triggers of the dust ring formation phenomenon, and thus instrumental to planetesimal formation; they are not necessarily the main site for planetesimal formation. With multiple vortices in a disk, multiple rings are expected to form. If planetesimals form preferentially in such rings, then this could have consequences on the orbital dynamics of the planets that would later arise. These fascinating possible outcomes show how central the role of vortices and dust rings is, and why they deserve more detailed studies.

Figure 19. Dust ring evolution for particles with \(S_t = 0.17\) in a disk of global dust-to-gas ratio \(\epsilon = 10^{-3}\). From top to bottom: we show the gas Rossby number, the dust density \(\sigma/\rho_0(r)\), and the radial gradient of pressure as \(\beta_P(r, \theta) = r P^{-1} \partial_r P\), respectively. From left to right: we show the evolution after \(t = 700\), \(t = 1000\), and \(t = 1300\) rotations, respectively.
5.4. Numerical Resolution Issues

Numerical resolution of the simulation is a critical factor for resolving the evolution of the dusty disk. As a general trend, having high resolution helps to resolve small-scale structures. However, in the case of dusty vortices, two other criteria are critical:

1. Resolving large gradients of dust density during the phase of dust capture inside the vortex (and also reducing numerical diffusion) and
2. Resolving the scale lengths of theStreaming instability.

The first criterion is necessary to obtain the right amount of dust captured inside the vortex. It is easy to check because the analytical model of capture is accurate and compares well with the high-resolution simulations. To confirm this, we made a test case of capture without drag back reaction onto the gas. This

Figure 20. Evolution of the maximal value of the dust-to-gas ratio reached in the disk, for different Stokes numbers. From top to bottom: the global initial dust-to-gas ratio is $\epsilon = 10^{-2}$, $\epsilon = 10^{-3}$, and $\epsilon = 10^{-4}$ respectively. We use here the large vortex model: $(R_0, \chi_r, \chi_0) = (-0.13, 0.1, 6.5)$.

Figure 21. Dust capture without the drag back reaction. We show the evolution of the maximal value of the dust density inside the large vortex model, $(R_0, \chi_r, \chi_0) = (-0.13, 0.1, 6.5)$, for different cases. From top to bottom: $\epsilon = 10^{-3}$, $S_t = 0.17$, and $\epsilon = 10^{-4}$, $S_t = 0.04$, respectively. The effect of numerical resolution (symbols) is compared with analytical models of capture: with back reaction (solid lines) and without (dashed lines).

5.4. Numerical Resolution Issues

Numerical resolution of the simulation is a critical factor for resolving the evolution of the dusty disk. As a general trend, having high resolution helps to resolve small-scale structures. However, in the case of dusty vortices, two other criteria are critical: (1) resolving large gradients of dust density during the phase of dust capture inside the vortex (and also reducing numerical diffusion) and (2) resolving the scale lengths of the streaming instability.

The first criterion is necessary to obtain the right amount of dust captured inside the vortex. It is easy to check because the analytical model of capture is accurate and compares well with the high-resolution simulations. To confirm this, we made a test case of capture without drag back reaction onto the gas. This
way, the dust should be constantly captured because the gas vortex is not affected. By changing the numerical resolution of the simulation, we determine which minimum resolution is required to resolve the capture phase with enough accuracy. Figure 21 presents two cases: $\epsilon = 10^{-3}$, $S_t = 0.17$ (top) and $\epsilon = 10^{-4}$, $S_t = 0.04$ (bottom). In each case, we change the resolution from $(N_r, N_\theta) = (512, 1024)$ to $(N_r, N_\theta) = (2048, 4096)$ by factors of two, and compare the dust density maximum as a function of time with the capture model both with the back reaction (solid lines) and without (dashed lines).

In the first case (top), the value of the dust density maximum deviates from the expected capture model when $\sigma_s^* > 3 \times 10^2$, $\sigma_s^p > 10^3$, and $\sigma_s^p > 3 \times 10^3$ for increasing resolutions. After about 150 disk rotations, a saturated state is reached, due to the numerical diffusion of the scheme, which makes it difficult for maxima to increase. The saturated values are, however, much larger for high resolutions: $\sigma_s^* = 3 \times 10^3$ for the lowest and $\sigma_s^p = 2.2 \times 10^4$ for the highest resolution. This discrepancy is in accordance with the factor of eight between these two resolutions. Despite this artificial saturated evolution of the density maximum, the three resolutions produce an evolution accurate enough to resolve the capture with the back reaction (solid line). In fact, the saturation due to the coupled evolution of the gas and the particle fluids overcomes the one due to numerical diffusion.

This is not the case for the second setup (bottom) for which the global dust-to-gas ratio is smaller as well as the Stokes number of the particles. The results are similar to the ones obtained in the first setup in terms of numerical diffusion and the ranking of the resolutions. However, the saturation due to numerical effects is stronger than the expected saturation due to physical effects of the drag force back reaction (solid line). Only the highest resolution could be used in this case because it shows an evolution similar to the model, though it is not due to physical diffusion terms.

These examples show that in order to explore the capture of diluted particle fluids (small $\epsilon$, typically $\epsilon < 10^{-4}$) and of small size (small $S_t$, typically $S_t < 0.04$), high numerical resolution is necessary. The comparison with our analytical model is an efficient benchmark to confirm if the resolution used is high enough for given properties of a particle fluid. Finally, we show that the resolution in the disk midplane ($r, \theta$) is critical, and producing accurate 3D simulations of dusty disks will be challenging because a resolution of $(N_r, N_\theta) = (512, 1024)$ already limits the usable dust parameters to $\epsilon > 10^{-3}$ and $S_t > 0.1$.

The evolution of the dust ring, undergoing a streaming instability, is also very sensitive to the numerical resolution. As we show in Figure 2(d), using $(N_r, N_\theta) = (512, 1024)$ is not enough to resolve the ring evolution. Compared to the case at $(N_r, N_\theta) = (2048, 4096)$, Figure 19, the dust ring has a completely different evolution. This kind of streaming instability, in the ($r, \theta$) plane, has to be studied in detail to define the scale length of the modes and the necessary resolution to resolve it, as is already done in the classical study in the ($r, z$) plane (Youdin & Goodman 2005; Youdin & Johansen 2007; Kowalik et al. 2013).

5.5. Limitations of the 2D Approach

These new results are obtained using 2D disk simulations, so it is natural to assess how our conclusions could be modified in a 3D context. The existence of large-scale vortices in 3D global disks has been identified by many authors, even with the dust component (Meheut et al. 2012a, 2012b; Lin 2013; Richard et al. 2013), and their columnar vertical structure is, in most cases, robust to the elliptical instability (Lesur & Papaloizou 2009). Vortex merging also occurs in these papers, in particular, during the RWI (Meheut et al. 2012a). Based on these studies, the confinement of a solid component in such vortices will happen in a similar way as in 2D, at least in the disk midplane.

However, dust sedimentation makes it difficult to estimate how the drag back reaction will affect the gas, and so how the vortex streaming instability will take place. In Zhu et al. (2014), 3D SPH simulations show that dust sediments in a few hundred orbits onto the midplane, and also inside the large-scale vortices excited by a planet. Based on our results, the vortex streaming instability, as well as the subsequent ring formation in which the streaming instability saturates, take place in dusty regions where the dust-to-gas ratio is large. In 3D, these regions are restricted to a thin layer around the disk midplane. We expect this layer to behave similarly in 3D as in 2D. The upper parts of the disk will remain unaffected, as they are depleted from dust. This should hold with a caveat, namely it implicitly assumes that the gas flow will not be highly turbulent below and above the midplane. If turbulence is significant, even quite far from the midplane, vertical diffusion of those dust particles that remain coupled with the gas will counteract the tendency to confine them near the midplane; an effect that is missing by construction in 2D and that will depend on dust size.

The formation of the dust ring and its long-term evolution should remain qualitatively similar in 3D because they reflect the nature of dust–gas interaction triggered by vortex formation and dissipation. In fact, as discussed Section 5.3, there is no evidence of the inverse cascade of energy, but on the contrary, a cascade to small scales, that is likely to happen also in 3D. The turbulent nature of 3D disks complicates the picture, in particular the turbulence that large dust grains ($S_t > 1$) could generate. Even if not numerous, they could be captured in an efficient way, as shown in Figure 5 in the $S_t > 1$ part. Then, the vertical velocity dispersion of the dust component may modify sedimentation, altering the dust-to-gas ratio near the disk midplane. Furthermore, even before two-fluid instabilities occur, vertical diffusion of dust might arise if the gas flow in the vortex is turbulent in 3D, which would, in turn, affect the dust-to-gas concentration and therefore the onset of the streaming instability itself.

As a concluding remark, full 3D global simulations are necessary to confirm our 2D results. In the small dust grain regime ($S_t < 1$), we can expect a similar evolution in the disk midplane. However, to explore the turbulent evolution, a particle approach is necessary for large grains, which can have a significant velocity dispersion in the vertical direction.

5.6. Caveats: Role of Viscosity

Our simulations are inviscid by construction. As discussed by various authors (see Section 1), the lifetime of vortices would be affected by viscosity, hence we should regard our results as upper limits on the vortex duration. However, one may ask how much the numerical viscosity of our scheme could matter in this context. This is relevant also to the interesting phase of dust ring formation. We have estimated the
magnitude of our numerical viscosity using the approach of Flock et al. (2011), in which the alpha-viscosity is defined by

$$\alpha = \frac{\int \sigma U_g(V_g - \bar{V}_g) \, c_s^{-2} \, dS}{\int \sigma dS}, \quad (45)$$

where $U_g$ is the radial gas velocity and $\bar{V}_g$ is the azimuthal average of the azimuthal gas velocity.

This effectively computes the effective stress tensor of a viscous fluid. We find that the equivalent $\alpha$ viscosity in our simulations is $5 \times 10^{-5}$ or smaller. The low viscosity is a direct consequence of using a well-balanced scheme for the hydro equations. Note that recent MHD simulations of dusty disks with the non-ideal MHD effect, such as ambipolar diffusion, find that the equivalent $\alpha$ viscosity is at most $10^{-3}$ rather than $>10^{-2}$ as often found in ideal MHD simulations of the MRI in accretion disks (Zhu & Stone 2014). While our numerical viscosity is even smaller, the difference is only an order of magnitude and implies a viscous timescale of $\tau_{visc} > 6 \times 10^4$ orbital periods at $r_0$, where $\tau_{visc} = r^2/\nu$ and $\nu = \alpha c_s H$. This is still very long relative to the simulation time, suggesting that a realistic viscosity should not affect our results significantly. In particular, it should not dissipate structures such as our dusty rings on timescales so short as to impact the general conclusions of Section 5.3.

6. CONCLUSIONS

In this paper, we have presented a study of the long-term dust evolution in the presence of vortices in protoplanetary disks. Our simulations, which treat dust and gas as two coupled fluids, are two-dimensional but are global and in some cases reach a resolution that is at the state-of-the-art of what is currently possible in this type of calculation owing to the ability of our code, RoSSBi, to run efficiently on some of the largest supercomputers. A major thrust of our work, that sets it apart from previous literature, is the ability to follow the coupled dust and gas evolution for very long timescales, exceeding even a thousand disk orbits, and starting even from very small dust-to-gas ratios ($\epsilon = 10^{-4}$). This has allowed us to uncover new phenomena such as the formation of large-scale dust rings after vortex dissipation, which are then subject to a streaming instability and can become a site of rapid planetesimal formation, at least as relevant as the region inside the vortex itself. While we cannot confirm that planetesimals do actually form in any of the instances in which very dense gas clumps exceeding a dust-to-gas ratio of the order of unity form, due to the lack of self-gravity, the phenomenology of the flow and dust-to-gas ratios achieved both in the vortex phase and in the ring phase are reminiscent of those found in standard studies of the streaming instability, in which rapid planetesimal formation has been demonstrated.

We also developed a powerful analytical model that allows us to understand and reproduce the results of numerical simulations in the linear capture phase. In summary, the main results obtained in our work are the following.

1. Vortices are confirmed to be extremely efficient at concentrating dust on relatively short timescales in the regions with the highest vorticity. Dust capture drives the dust-to-gas ratios to values of the order of unity in the vortex region in a manner quite irrespective of the initial dust-to-gas ratio, which was varied by orders of magnitude in our initial conditions.
2. Vortices are dissipated by a two-fluid “vortex streaming instability,” and their legacy is a disk-wide dust ring, which is also subject to the streaming instability, as shown by mode analysis, when the resolution of the simulation is sufficiently high to capture it.
3. Vortex dissipation timescales depend strongly on vortex size because small vortices are dissipated faster than large vortices. Also, small vortices do not always trigger dust ring formation, because the radial pressure gradient does not cancel in the leftover gas structure.
4. The largest increases in the dust-to-gas ratios, exceeding unity, occur during the vortex instability phase and in the dust ring phase rather than in the initial linear capture phase. The dust ring phase lasts as long as the simulations are run for, hence longer than the vortex instability phase, which lasts only a few hundred orbits.
5. The largest mass in high-density dust clumps is collected in the dust ring formation phase, estimated to an Earth mass as opposed to a few Moon masses in the linear capture phase. The dust ring indeed encompasses the largest surface area of all the phases in which dust concentration occurs, being a global rather than a local feature in the disk.
6. The evolution of dusty structures is not very sensitive to initial dust-to-gas ratio and Stokes number, but it depends sensitively on vortex size.
7. Our analytical model correctly predicts the saturation of the dust-to-gas ratio during the linear capture phase in simulations with sufficiently high resolution, serving as a benchmark to uncover numerical effects due to the lack of resolution. The model is robust for the whole range of parameters that we changed, which suggests that it can be used to predict behavior of a variety of initial conditions without running actual simulations, up to the point when the approximation breaks down as the vorticity cancels at the center and the vortex enters the unstable regime.

Future work will have to further explore the two-fluid streaming instability phase occurring both in the final stages of the vortex lifespan and, even more, inside the dust ring. We note that standard streaming instability consider a vertical column of gas across the disk, while here the two-fluid instabilities are operating in the $(r, \theta)$ plane, hence the role of shear will be different, for example. This entails a focused study of the streaming instability in this configuration, which we intend to carry out in future work.

Furthermore, in order to address planetesimal formation properly, we will have to include self-gravity and eventually move to three-dimensional setups. In the latter, dust sedimentation toward the disk midplane will be an additional important process that may boost dust densities significantly, finally making dust clumps Jeans unstable. Starting from a disk only a few times more massive, hence still within the upper limit of the MMSN model, will also enhance dust densities and promote local collapse. It is now more accepted that the MMSN is a too restrictive approximation and that disks may easily be more massive, up to 10 times the MMSN (Schlichting 2014). Such a massive disk, which is likely based on the observed distribution of masses in T Tauri disks, could lock enough mass inside the dust ring to allow it to assemble in situ the core of a gas giant planet as the mass of the ring scaled-up by the disk mass would amount to a few Earth masses. In such a disk, gas accretion would also be very
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REFERENCES

Ataiee, S., Pinilla, P., Zsom, A., et al. 2013, A&A, 553, L3
Ayillé, B. A., Laibe, G., Price, D. J., & Bate, M. R. 2012, MNRAS, 423, 1450
Bae, J., Hartmann, L., & Zhu, Z. 2015, ApJ, 805, 15
Barge, P., & Sommeria, J. 1995, A&A, 295, L1
Chang, P., & Oishi, J. S. 2010, ApJ, 721, 1593
Chavanis, P. H. 2000, A&A, 356, 1089
Cnkovic-Rubsamen, I., Zhu, Z., & Stone, J. M. 2015, MNRAS, 450, 4285
Dressing, C. D., & Charbonneau, D. 2013, ApJ, 767, 95
Flock, M., Dzyurkevich, N., Klahr, H., Turner, N. J., & Henning, T. 2011, ApJ, 735, 122
Fouchet, L., Gonzalez, J.-F., & Maddison, S. T. 2010, A&A, 518, 11
Fromang, S., & Nelson, R. P. 2005, MNRAS, 364, L81
Fu, W., Li, H., Lubow, S., Li, S., & Liang, E. 2014, ApJL, 795, L39
Gibbons, P. G., Mamatsashvili, G. R., & Rice, W. K. M. 2014, MNRAS, 442, 361
Gibbons, P. G., Mamatsashvili, G. R., & Rice, W. K. M. 2015, MNRAS, 453, 4232
Godon, P., & Livio, M. 1999, ApJ, 523, 350
Gonzalez, J.-F., Pinte, C., Maddison, S. T., Ménard, F., & Fouchet, L. 2012, A&A, 547, A58
Goodman, J., Narayan, R., & Goldreich, P. 1987, MNRAS, 225, 695
Hashimoto, J., Tsukagoshi, T., Brown, J. M., et al. 2015, ApJ, 799, 43
Helled, R., Bodenheimer, P., Podolak, M., et al. 2014, in Protostars and Planets VI, ed. H. Beuther et al. (San Francisco, CA: ASP), 643
Hendrix, T., & Keppens, R. 2014, A&A, 562, A114
Heng, K., & Kenyon, S. J. 2010, MNRAS, 408, 1476
Hubbard, A. 2013, MNRAS, 432, 1274
Inaba, S., & Barge, P. 2006, ApJ, 649, 415
Johansen, A., Andersson, A. C., & Brandenburg, A. 2004, A&A, 417, 361
Johansen, A., & Youdin, A. 2007, ApJ, 662, 627
Kida, S. 1981, JPSJ, 50, 3517
Klahr, H. H., & Bodenheimer, P. 2003, ApJ, 582, 869
Kowalik, K., Hanasz, M., Wójtowski, D., & Gawryszczak, A. 2013, MNRAS, 434, 1460
Lesur, G., & Papaloizou, J. C. B. 2009, A&A, 498, 1
Lin, M.-K. 2012, MNRAS, 426, 3211
Lin, M.-K. 2013, ApJ, 765, 84
Lin, M.-K., & Papaloizou, J. C. B. 2011a, MNRAS, 415, 1445
Lin, M.-K., & Papaloizou, J. C. B. 2011b, MNRAS, 415, 1426
Lovelace, R. V. E., Li, H., Colgate, S. A., & Nelson, A. F. 1999, ApJ, 513, 805
Lyra, W., Johansen, A., Klahr, H., & Piskunov, N. 2008, A&A, 493, 1125
Lyra, W., Johansen, A., Zsom, A., Klahr, H., & Piskunov, N. 2009, A&A, 497, 869
Lyra, W., & Klahr, H., 2011, A&A, 527, A138
Lyra, W., & Lin, M.-K. 2013, ApJ, 775, 17
Lyra, W., & Mac Low, M.-M. 2012, ApJ, 756, 62
Meheut, H., Keppens, R., Casse, F., & Benz, W. 2012a, A&A, 542, A9
Meheut, H., Meliani, Z., Varniere, P., & Benz, W. 2012b, A&A, 545, A134
Mittal, T., & Chiang, E. 2015, ApJL, 798, L25
Nakagawa, Y., Sekiya, M., & Hayashi, C. 1986, Icar, 67, 375
Paardekooper, S.-J., Lesur, G., & Papaloizou, J. C. B. 2010, ApJL, 725, 146
Paardekooper, S. J., & Melbiana, G. 2006, A&A, 453, 13
Pérez, L. M., Isella, A., Carpenter, J. M., & Chandler, C. J. 2014, ApJL, 783, L13
Raettig, N., Klahr, H., & Lyra, W. 2015, ApJ, 804, 35
Rice, W. K. M., Lodato, G., Pringle, J. E., Armitage, P. J., & Bonnell, I. A. 2006, MNRASL, 372, L9
Richard, S., Barge, P., & Le Dizès, S. 2013, A&A, 559, A30
Schlichting, H. E. 2014, ApJL, 795, L15
Schräpler, R., Blum, J., Seizinger, A., & Kley, W. 2012, ApJ, 758, 35
Surville, C., & Barge, P. 2012, arXiv:1201.3257
Surville, C., & Barge, P. 2013, EPJ Web Conf., 46, 05002
Surville, C., & Barge, P. 2015, A&A, 579, A100
Tanga, P. 1996, Icar, 121, 158
Tanga, P., & Michel, P. 2000, in ASP Conf. Ser. 219, Disk. Planetesimals, Planets, ed. G. Garzón et al. (San Francisco, CA: ASP), 322

Toro, E. F. 1999, Riemann Solvers and Numerical Methods for Fluid Dynamics (2nd edn.; Berlin: Springer)
vander Marel, N., van Dishoeck, E. F., Bruderer, S., et al. 2013, Sci, 340, 1199
Wang, J., & Fischer, D. A. 2015, AJ, 149, 14
Weidenschilling, S. J. 1977, MNRAS, 180, 57
Youdin, A., & Goodman, J. 2005, ApJ, 620, 459
Youdin, A., & Johansen, A. 2007, ApJ, 662, 613
Zhu, Z., & Stone, J. M. 2014, ApJ, 795, 53
Zhu, Z., Stone, J. M., Rafikov, R. R., & Bai, X.-N. 2014, ApJ, 785, 122