1. INTRODUCTION

Disks are an integral part of star formation; they are the birthplaces of planets. How they form is a long-standing, unresolved problem. A major difficulty is that their formation is greatly affected by magnetic braking, which has been hard to quantify until recently.

There is now increasing theoretical evidence that magnetic braking may suppress the formation of rotationally supported disks (RSDs hereafter) in dense cores magnetized to a realistic level, with dimensionless mass-to-flux ratios of a few to several (Troland & Crutcher 2008). Allen et al. (2003) first demonstrated through two-dimensional (axisymmetric) simulations that RSDs are suppressed by a moderately strong magnetic field in the ideal MHD limit. Galli et al. (2006) showed analytically that the disk suppression is due to the formation of a split magnetic monopole, which is an unavoidable consequence of flux freezing. Efficient disk braking was confirmed numerically by Mellon & Li (2008) and Hennebelle & Fromang (2008) (see, however, Machida et al. 2010 and Hennebelle & Ciardi 2009 for a different view, and Li et al. 2011 for a more detailed discussion). The ideal MHD approximation must break down in order for RSDs to form.

Two non-ideal MHD effects have already been explored in the context of disk formation: ambipolar diffusion and Ohmic dissipation. Krasnopolsky & Königl (2002) found that ambipolar diffusion tends to make disk braking more efficient because it enables the magnetic flux that would have gone into the central protostellar object (and form a split monopole) in the ideal MHD limit to pile up at small radii outside of the object instead, making the region strongly magnetized (Li & McKee 1996; Ciolek & Königl 1998; Contopoulos et al. 1998). Mellon & Li (2009) showed that the enhanced braking is strong enough to suppress the formation of RSDs for realistic core conditions. The effect of Ohmic dissipation was examined by several groups, starting with Shu et al. (2006). They suggested that enhanced resistivity (well above the classical value) is needed for Ohmic dissipation to weaken the magnetic braking enough to form a relatively large RSD of tens of AU or more. The suggestion was confirmed by Krasnopolsky et al. (2010, hereafter KLS10), although Machida et al. (2010) were apparently able to form RSDs using the classical resistivity computed by Nakano et al. (2002; see also Dapp & Basu 2010).

In any case, a third non-ideal MHD effect, the Hall effect, has not been explored in the context of disk formation (see, however, the independent work of Braiding 2011); it is the focus of this paper.

Our goal is to determine whether the Hall effect by itself can enable an RSD to form in the presence of a relatively strong magnetic field and, if yes, to estimate the magnitude of the Hall coefficient needed for RSD formation. We find that the Hall effect can actively spin up the inner part of the protostellar collapsing flow, potentially to Keplerian speed, unlike the other two non-ideal MHD effects. The combined effect of all these three non-ideal MHD terms on disk formation will be explored in another investigation (Li et al. 2011; LKS11 hereafter).

2. PROBLEM SETUP

We adopt the same problem setup as in KLS10, where we consider the collapse onto a star of $0.5 M_\odot$ of a rotating envelope that is uniformly magnetized initially. In the absence of any non-ideal MHD effect, the magnetic field would prevent an RSD from forming through magnetic braking. The Hall effect changes the evolution of the magnetic field (and thus the braking...
efficiency) through the induction equation:

$$\frac{\partial B}{\partial t} = \nabla \times (v \times B) - \nabla \times \left[ Q (\nabla \times B) \times B \right],$$

where $Q$ is a coefficient of the Hall effect which, for simplicity, we will assume to be spatially constant. The MHD equations are solved using ZeusTW, a three-dimensional non-ideal MHD code based on Zeus3D (Clarke et al. 1994). We treat the Hall term in the induction equation using an explicit method based on Sano & Stone (2002) and Huba (2003), which includes subcycling to speed up the computation.

As in KLS10, we adopt a spherical polar coordinate system ($r, \theta, \phi$), assume axisymmetry, and fill the computation domain with an isothermal gas of sound speed $a = 0.2 \text{ km s}^{-1}$ between $r_i = 1.5 \times 10^{14} \text{ cm}$ and $r_o = 1.5 \times 10^{17} \text{ cm}$. A uniform density $\rho_0 = 1.4 \times 10^{-19} \text{ g cm}^{-3}$ is assumed, so that the total envelope mass is $1 M_\odot$. For the initial rotation, we adopt the following prescription:

$$v_\phi = v_{\phi,0} \tanh(\sigma / \sigma_c),$$

where $\sigma$ is the cylindrical radius, and $v_{\phi,0} = 2 \times 10^4 \text{ cm s}^{-1}$ and $\sigma_c = 3 \times 10^{15} \text{ cm}$ are chosen. Also as in KLS10, we use the standard hydro outflow boundary conditions at $r = r_i$ and $r_o$, and let axisymmetry determine the behavior at $\theta = 0$ and $\pi$. To speed up computation, for our Hall effect simulations, we use the 200 $\times$ 90 grid of Figure 8 of KLS10, which was shown in that paper to be compatible with simulations done on a finer grid. With this setup, an RSD of $\sim 400 \text{ AU}$ in radius is produced at a representative time of $t = 10^{12} \text{ s}$ in the absence of any magnetic field (see Figure 1 of KLS10). It is completely destroyed by a moderately strong initial magnetic field of $B_0 = 35.4 \mu \text{G}$ in the ideal MHD limit (see Figure 2 of KLS10). Whether the RSD can be restored by the Hall effect is the question that we seek to address.

3. RESULT

We consider first a model where the initial magnetic field is parallel to the rotation axis (Model PARA in Table 1) and the coefficient $Q' = 3 \times 10^{22}$ in the Lorentz–Heaviside units convenient to use with the Zeus family of codes, corresponding to $Q = Q' / \sqrt{4\pi} = 8.46 \times 10^{21}$ in Gaussian cgs units (cm$^2$ s$^{-1}$ G$^{-1}$). This value was chosen primarily because it is both dynamically significant and numerically convenient; at the end of this section we discuss its relation with typical values expected in dense cores. An RSD is able to form in this case, as illustrated in Figure 1, which plots a color map of the density, velocity field, and magnetic field lines in the meridian plane (left panel), and the infall and rotation speeds on the equator (right panel), at a representative time $t = 2 \times 10^{12} \text{ s}$. The RSD shows up clearly on the color map as the flattened high-density region of about 60 AU in radius. It has an infall speed that is close to zero and a rotation speed that is Keplerian. The Hall effect has clearly enabled an RSD to form, although it is not by weakening the magnetic braking that would have suppressed the RSD formation in the ideal MHD limit, unlike the case of Ohmic dissipation (KLS10). The RSD is formed because the inner part of the collapsing flow is actively spun up by the Hall effect, a phenomenon first pointed out by Wardle & Ng (1999). A strong support for Hall spin-up as the cause for the RSD formation comes from a second simulation where we flip the sign of the initial magnetic field direction (Model ANTI), so that the field is anti-parallel, rather than parallel, to the rotation axis. In this case, an RSD disk is again formed, but it rotates in a direction opposite to the initial rotation, as shown in

![Figure 1](image-url)
The reversal of the disk rotation direction means that the Hall effect does not merely weaken the magnetic braking so that enough of the original angular momentum is retained for RSD formation.

The reason that the disk rotation direction is reversed when the magnetic field direction is flipped is the following (see Wardle & Königl 1993 and Königl et al. 2010 for a similar discussion in the context of disk-wind launching). From the induction Equation (1), it is easy to see that the Hall effect forces the field lines to move with a velocity

$$\mathbf{v}_H = -Q(\mathbf{\nabla} \times \mathbf{B}) = -\frac{4\pi}{c} Q \mathbf{J},$$  \hspace{1cm} (3)$$

where \( \mathbf{J} \) is the current density. The pinching of the poloidal magnetic field near the equatorial region produces a strong toroidal current, \( j_\phi \), which changes sign as the poloidal field direction is flipped. The toroidal current of different signs causes the field lines to wind up toroidally in opposite directions, giving rise to magnetic torques of opposite sense. In the case where the initial field line is parallel to the rotation axis, \( j_\phi \) is positive, giving rise to a toroidal field-line speed \( v_{\mathbf{H},\phi} \) that is negative (assuming that the Hall coefficient is positive, which is not necessarily true; see, e.g., Wardle & Ng 1999 and LKS11; \( v_{\mathbf{H},\phi} \) changes sign if \( Q \) is negative). Since the toroidal current is the strongest on the equator, the field line is twisted backward most on the equator and less so above and below the equatorial plane. The differential twist forces the field line to bend in the positive azimuthal direction, creating a torque that spins up the material near the equatorial plane in the same direction as the initial rotation. This explains why the RSD in the field-rotation aligned case rotates in the same sense as the initial rotation. When the initial field direction is flipped, the toroidal current \( j_\phi \) (and thus \( v_{\mathbf{H},\phi} \)) changes sign, forcing the field lines to bend in the negative azimuthal direction. The resulting negative torque not only overcame the initial positive rotation but also produced a counter-rotating RSD in the anti-aligned case.

The Hall spin-up is even more unambiguous in Model NoROT where the envelope is initially non-rotating: any subsequent rotation must be due to the Hall effect. The right panel of Figure 3 shows that an RSD is again formed in this case, with the rotation speed approaching the Keplerian speed and the infall speed dropping close to zero inside a radius \( \sim 10^{15} \) cm. Since the envelope is initially non-rotating, the spin of the RSD must be balanced by material rotating in the opposite direction. The left panel of Figure 3 demonstrates that this is indeed the case. It shows that, outside the equatorial plane, materials of positive and negative angular momentum occupy alternating shells. Inside a radius of \( \sim 5 \times 10^2 \) AU, the angular momentum is positive, dominated by the (small) RSD and highly flattened pseudodisk outside the RSD (see the isodensity contours). At larger distances, the angular momentum becomes negative, dominated by the outermost counter-rotating shell as shown in Figure 3. The total positive angular momentum \( (1.73 \times 10^{52} \text{ g cm}^2 \text{ s}^{-1}) \) does not exactly balance out the total negative angular momentum \( (-2.12 \times 10^{52} \text{ g cm}^2 \text{ s}^{-1}) \), however, indicating that some angular momentum is transported out of the simulation box, presumably through torsional Alfvén waves. Note that the Hall effect modifies the envelope rotation well beyond the \( 10^2 \) AU scale RSD. We have verified that when the initial magnetic field direction is flipped, the direction of the Hall-induced rotation is reversed.

Besides torquing up the envelope in the toroidal direction, the Hall effect also enables the magnetic field lines to diffuse out radially. In the absence of any radial diffusion, the field lines would be pulled by the accreting material into a split magnetic monopole, which is not present in any of the simulations discussed so far. Indeed, at small radii where the Hall spin-up is most efficient, the inward advection of the poloidal magnetic field is almost exactly balanced by the outward magnetic diffusion enabled by the Hall effect. This balance is illustrated on the right panel of Figure 3, which shows that, inside a radius of \( \sim 10^{16} \) cm, the radial component of the Hall-induced field-line drift velocity on the equator has almost the same magnitude as...
the infall speed but with an opposite sign. The radial magnetic diffusion allows material to fall inward without dragging field lines along with it. The situation is similar in the azimuthal direction, where the Hall-induced field-line drift speed and the fluid rotation speed are nearly identical in magnitude but opposite in sign. The azimuthal Hall-induced drift prevents the field lines from being wound up continuously by rotation. The required toroidal current is provided by the bending of the field lines inside the disk (see the left panel of Figure 1 in contrast with the unbent field lines in Figure 7 of KLS10).

An interesting feature of the envelope collapse is that the infall speed of the equatorial material remains well below the free-fall speed. The equatorial collapse is slowed down three times (see the right panel of Figure 3), for different reasons. The first slowdown near $\sim 4 \times 10^{16}$ cm corresponds to the edge of the magnetic bubble inflated by field twisting (outside the region shown in the right panel of Figure 3), where a magnetic barrier forces the collapsing material over a large solid angle into a narrow equatorial channel (see Figure 2 of Mellon & Li 2008 and associated discussion). The second slowdown occurs near $\sim 8 \times 10^{15}$ cm (or about 500 AU), inside which the accreted magnetic flux is left behind due to Hall diffusion. It is similar in origin to the ambipolar diffusion-induced accretion shock first discussed in Li & McKee (1996; a similar behavior is also present in the Ohmic dissipation-only case, LKS11). The increase in the poloidal magnetic field strength enabled by Hall diffusion in the radial direction makes it easier to spin up the equatorial material through the Hall-induced magnetic torque. The third slowdown near $\sim 10^{15}$ cm is obviously due to centrifugal effect, since an RSD is formed interior to it.

To check how robust the above results from Model NoROT are, we did a number of variants of the model. First, we reduced the initial field strength to 30% of its original value, from $35.4 \mu G$ to $10.6 \mu G$ (Model LoB). The result is shown in the left panel of Figure 4 (see the dashed lines). An RSD is again formed at the representative time $t = 2 \times 10^{12}$ s, despite the reduced initial field strength. It is somewhat smaller than that in the original case, which is to be expected since the Hall spin-up depends on current density, which increases with field strength. Another difference is that the infall speed outside the RSD is higher in the weaker field case, because the magnetic forces that oppose gravity are weaker. Second, we reduced the coefficient $Q$ by a factor of 10, from $8.46 \times 10^{21}$ to $8.46 \times 10^{20}$ in Gaussian cgs units (Model LoQ). An RSD is still formed at $t = 2 \times 10^{12}$ s. With a radius of $\sim 3 \times 10^{14}$ cm or 20 AU, it is much smaller than the RSD in the original Model NoROT. If we reduce the value of $Q$ by another factor of three (to $2.82 \times 10^{20}$ cm$^2$ s$^{-1}$ G$^{-1}$, Model LoQ1), an RSD still forms, but it extends barely outside the inner boundary of our computation domain, which has a radius of 10 AU. When the value of $Q$ is reduced further to $8.46 \times 10^{19}$ cm$^2$ s$^{-1}$ G$^{-1}$ (Model LoQ2), the RSD disappears. We therefore take $3 \times 10^{20}$ cm$^2$ s$^{-1}$ G$^{-1}$ as a rough estimate for the value of $Q$ needed for the Hall-enabled formation of a relatively large RSD of tens of AU or more in size.

We have verified that the RSD formed in Model NoROT is little affected when the classical Ohmic resistivity used in KLS10 (based on Nakano et al. 2002) is included. An enhanced resistivity can, however, reduce the size of the RSD significantly. Experimentation shows that it suppresses the Hall-enabled RSD formation in Model NoROT altogether when the resistivity is on the order of $10^{20}$ cm$^2$ s$^{-1}$ or larger. The negative effect of the resistivity on the Hall spin-up is not surprising, since it reduces the electric current density in general, and the toroidal current density in particular; the latter is the driver of the spin-up through the Hall-induced magnetic torque.

How does the critical value of $Q_c \sim 3 \times 10^{20}$ cm$^2$ s$^{-1}$ G$^{-1}$ estimated for RSD formation compare with the microscopic values of expected in realistic dense cores? In a separate study (LKS11), we have computed the values of $Q$ as a function of hydrogen number density $n_H = \rho/(2.33 \times 10^{-24}$ g), based on a simple prescription for the magnetic field strength as a function of density (Nakano et al. 2002) and a simplified chemical network for charge densities (Nishi et al. 1991), including two extreme grain size distributions: (1) the standard MRN power-law distribution published by Mathis, Rumpl, and Nordsieck (with a number density per unit grain radius $dn/da \propto a^{-3.5}$...
between 5 nm < a < 250 nm, Mathis et al. 1977, appropriate for diffuse interstellar clouds), and (2) grains of single, large size of 1 μm (hereafter LG distribution). These two cases should bracket the situation in dense molecular cloud cores, where some grain growth is expected. As can be seen from the right panel of Figure 4, the Hall coefficient ηH is larger in the MRN case than in the LG case. This can be understood as follows. In the simpler LG case that does not contain any small grains, the Hall coefficient is dominated by metal ions, with ηH ∝ n−1 m, roughly. In the more complicated case of MRN size distribution, it is dominated by small negative grains at relatively low densities (below ~ 1010 cm−3), where ηH ∝ n−1 g roughly. Since the ionization level is generally lower in the presence of small grains (because of their larger surface area which allows for more efficient recombination of charges of opposite signs), there are fewer small negative grains in the MRN case than the metal ions in the LG case (i.e., n− < n− m), leading to a larger Hall coefficient in the former. At higher densities, the number density of negative grains n− in the MRN case becomes comparable to the n− m in the LG case, but their contribution to the Hall conductivity is reduced by positive grains, whose number density starts to approach that of the negative grains. The reduction keeps the Hall coefficient larger in the MRN case than in the LG case over the whole range of densities shown in Figure 4. In both cases, although the microscopic values of Q can be larger than the critical value Qc, at relatively low densities, they are smaller than Qc, by about an order of magnitude at the densities of order nH ∼ 1010 cm−3 (or higher) that are crucial for RSD formation (see the left panel of Figure 1).

4. CONCLUSION AND DISCUSSION

We have studied the collapse of a non-self-gravitating, rotating, magnetized envelope onto a central stellal object of fixed mass to illustrate the influence of the Hall effect on disk formation. In this idealized problem, the formation of a rotationally supported disk (RSD) is completely suppressed by magnetic braking in the ideal MHD limit. Including a Hall term with a coefficient Q ≥ 3 × 1020 cm2 s−1 G−2 in the induction equation enables an RSD of radius >10 AU to form. The RSD is formed not because the Hall effect has reduced the efficiency of the magnetic braking; rather, it is produced because the Hall effect actively spins up the inner part of the equatorial material to Keplerian speed. The spin-up comes about because the collapsing envelope drags the magnetic field into a highly pinched configuration near the equator, producing a large toroidal electric current density, which forces the field lines to rotate differentially due to the Hall effect. The resulting twist of field lines yields the magnetic torque that spins up the equatorial material, even in the absence of any initial rotation. The spin-up is most effective in the inner part of the accretion flow where radial Hall diffusion enables the magnetic flux that would have been dragged into the central object by the accreted material in the ideal MHD limit to stay behind; the resulting pileup of magnetic flux at small radii is similar to the cases with either ambipolar diffusion or Ohmic dissipation. When the field direction is flipped, the Hall-induced magnetic torque changes direction as well. An implication is that the direction of the angular momentum of the material close to a protostar, including RSD, may depend more on the magnetic field orientation than on the initial rotation of the dense core that the star is formed out of, at least in principle.

In this work, we focus on the consequences of the Hall effect, and so we do not include self-gravity (expected to be relevant, as our envelope is initially somewhat more massive than our central mass). We also do not include ambipolar diffusion, or Ohmic resistivity. All of these effects will be included in LKS11.

In practice, it is uncertain whether the Hall-induced magnetic torque can produce a sizable RSD or not. First, the value of the coefficient Q required to produce an RSD of tens of AU in size in our idealized model appears to be larger than the microscopic values expected in dense cores, by roughly an order of magnitude. Whether the coefficient can be enhanced somehow, perhaps through anomalous processes, is unclear. More importantly, the Hall effect is only one of the non-ideal MHD effects that are present in the lightly ionized, magnetized, dense cores. It can be dominated by ambipolar diffusion at low densities and by Ohmic dissipation at high densities. It will be interesting to explore the interplay of all these three non-ideal MHD effects and how they affect the collapse of dense cores.
and the formation of protostellar disks. Nevertheless, we have demonstrated that the Hall effect is unique among the non-ideal effects in its ability to actively spin up a magnetized collapsing flow, potentially to Keplerian speed, providing a new mechanism for disk formation.

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