The Role of Strong Magnetic Fields in Stabilizing Highly Luminous Thin Disks

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Abstract

We present and analyze a set of three-dimensional, global, general relativistic radiation magnetohydrodynamic simulations of thin, radiation-pressure-dominated accretion disks surrounding a nonrotating, stellar-mass black hole. The simulations are initialized using the Shakura–Sunyaev model with a mass accretion rate of $M = 3L_{\text{Edd}}/c^2$ (corresponding to $L = 0.17L_{\text{Edd}}$). Our previous work demonstrated that such disks are thermally unstable when accretion is driven by an $\alpha$-viscosity. In the present work, we test the hypothesis that strong magnetic fields can both drive accretion through magnetorotational instability and restore stability to such disks. We test four initial magnetic field configurations: (1) a zero-net-flux case with a single, radially extended set of magnetic field loops (dipole), (2) a zero-net-flux case with two radially extended sets of magnetic field loops of opposite polarity stacked vertically (quadrupole), (3) a zero-net-flux case with multiple radially concentric rings of alternating polarity (multiloop), and (4) a net-flux, vertical magnetic field configuration (vertical). In all cases, the fields are initially weak, with a gas-to-magnetic pressure ratio $\lesssim 100$. Based on the results of these simulations, we find that the dipole and multiloop configurations remain thermally unstable like their $\alpha$-viscosity counterpart, in our case collapsing vertically on the local thermal timescale and never fully recovering. The vertical case, on the other hand, stabilizes and remains so for the duration of our tests (many thermal timescales). The quadrupole case is intermediate, showing signs of both stability and instability. The key stabilizing factor is the ability of specific field configurations to build up and sustain strong, $P_{\text{mag}} \gtrsim 0.5P_{\text{tot}}$ toroidal fields near the midplane of the disk. We discuss the reasons why certain configurations are able to do this effectively and others are not. We then compare our stable simulations to the standard Shakura–Sunyaev disk.

Unified Astronomy Thesaurus concepts: Black hole physics (159); Compact radiation sources (289); General relativity (641); Magnetohydrodynamical simulations (1966)

1. Introduction

From the earliest work on thin ($H/R \ll 1$) accretion disks based on the $\alpha$-viscosity prescription (Shakura & Sunyaev 1973), there have been notable problems in region “A,” where the vertical pressure support comes from radiation and the opacity is dominated by electron scattering. Region A covers radii $R/r_g \lesssim 600(L/L_{\text{Edd}})^{1/2}$, where $r_g = GM/c^2$ is the gravitational radius and $L_{\text{Edd}} = 1.2 \times 10^{38}(M/M_{\odot}) \text{ erg s}^{-1}$ is the Eddington luminosity of a black hole of mass $M$. In this region, the disk is predicted to be both thermally (Shakura & Sunyaev 1976) and viscously (Lightman & Eardley 1974) unstable. The thermal instability arises because the disk heating rate per unit area, $Q^+$, and cooling rate per unit area, $Q^-$, depend on different powers of the midplane pressure for a fixed surface density, $\Sigma$, as

$$\frac{d \ln Q^+}{d \ln P_{\text{rad},0}} \bigg|_{\Sigma} = 2 \quad (1)$$

and

$$\frac{d \ln Q^-}{d \ln P_{\text{rad},0}} \bigg|_{\Sigma} = 1 \quad (2)$$

such that small deviations in $P_{\text{rad},0}$ may lead to runaway heating or cooling. The viscous instability, which typically acts on a longer timescale than the thermal instability, arises due to an inverse correlation between the vertically integrated stress, $W_{R=\infty}$ and the surface density, $\Sigma$, which can cause the disk to break up into rings of high and low surface density (Lightman & Eardley 1974; Mishra et al. 2016). In region “B” (gas-pressure supported, but still scattering dominated), by contrast, which occurs at larger radii or sufficiently low luminosity, the Shakura–Sunyaev solution is predicted to be stable.

Previous shearing box (Jiang et al. 2013; Ross et al. 2017) and global simulations (Teresi et al. 2004; Mishra et al. 2016; Fragile et al. 2018) have largely confirmed the thermal instability of these disks. In Fragile et al. (2018), multiple $\alpha$-viscosity simulations that started on the radiation-pressure-dominated (region A) branch underwent runaway cooling until they collapsed down to the gas-pressure-dominated (region B) branch of the thermal equilibrium ($S$-) curve. Only simulations starting on that lower branch remained stable for more than a thermal timescale. Curiously, we did not see any examples of runaway heating, even in one case where the initial gas temperature was perturbed upward by 50%. A similar preference toward cooling and collapse was noted in Teresi et al. (2004).

All of this is particularly puzzling in light of observations of black hole X-ray binaries (BHXRBs), for which the spectra look most disk like (soft, with a prominent thermal bump...
around 1 keV) and stable (rms variability $< 3\%$) whenever $L/L_{\text{Edd}} = 0.1$–$0.2$ (e.g., van der Klis 2004; Done et al. 2007). In other words, there is no sign of the thermal or viscous instabilities previously mentioned, precisely in the luminosity range where such disks are predicted to be unstable. Two possible exceptions are GRS 1915+105 (Belloni et al. 1997; Neilsen et al. 2011) and IGR J17091–3624 (Altamirano et al. 2011; Zhang et al. 2014), which show evidence for limit-cycle behavior that may be consistent with a thermal instability (Honma et al. 1991; Szuszkiewicz & Miller 1998), although this seems to be limited to when those sources are at their highest (possibly super-Eddington) luminosity (Done et al. 2004).

One proposed solution to the dilemma of thermal instability has been to invoke strong magnetic fields to provide the additional support needed to stabilize the disk (Begelman & Pringle 2007; Oda et al. 2009; Sadowski 2016a). This is because, while the cooling rate is insensitive to the magnetic pressure and still follows Equation (2), the heating rate is not. Instead, the heating rate in a strongly magnetized disk scales as

$$\frac{d \ln Q^+}{d \ln P_{\text{rad,0}}} \bigg|_{E,P_{\text{mag,0}}} = 2(1 - \beta_r^{-1})$$

(3)

where $\beta_r = P_{\text{tot,0}}/P_{\text{mag,0}}$, and we have ignored gas pressure. This allows us to quantify how strong the magnetic field must be, as $\beta_r^{-1} > 0.5$ leads to

$$\frac{d \ln Q^-}{d \ln P_{\text{rad,0}}} \bigg|_{E,P_{\text{mag,0}}} > \frac{d \ln Q^+}{d \ln P_{\text{rad,0}}} \bigg|_{E,P_{\text{mag,0}}}$$

(4)

which restores stability. In this work, we set out to test the idea of magnetic stabilization through a set of numerical experiments.

Each of our simulations starts from the Shakura & Sunyaev (1973) disk solution with $M = 3L_{\text{Edd}}/c^2$, i.e., one on the unstable branch and in the prescribed luminosity range ($L = \eta\dot{M}c^2 \approx 0.057M\dot{c}^2 = 0.17L_{\text{Edd}}$). The question we want to ask is: Can an initially weak magnetic field be amplified self-consistently to the required strength to stabilize these disks in this luminosity range?

We consider four different seed magnetic field configurations, all with $\beta_{\text{mid,0}} = P_{\text{gas,0}}/P_{\text{mag,0}} \gtrsim 100$, and, hence, $\beta_r^{-1} \lesssim 0.5$. In one, we consider a single poloidal field antinode centered far from the black hole, giving a very radially extended dipole field configuration. In a second case, we consider two radially extended poloidal loops of opposite polarity stacked vertically, one above the midplane and one below. Both of these field configurations start out weak, though they will be subject to strong shear amplification from the orbital motion of the disk. Similarly radially extended fields were reported in Sadowski (2016a), with the dipole field deemed unstable and the quadrupole deemed stable. However, it was not entirely clear from that study why one configuration was stable while the other was not. Hence, our decision to revisit both. In a third case, the field consists of numerous small poloidal loops of alternating polarity, with length scales comparable to the local disk height, arranged in concentric radial rings. For such a configuration, the field is unlikely to amplify sufficiently to offer significant pressure support, and therefore, we expect to see a thermal runaway analogous to our previous simulations (Mishra et al. 2016). In the final case, we consider a vertical magnetic field threading through the disk. This field configuration is also subject to shear amplification and can reach strengths sufficient to provide magnetic pressure support, as shown in the shearing box (Salvesen et al. 2016) and global Mishra et al. (2020) studies. However, ours is the first three-dimensional, global, general relativistic, radiation MHD simulation to consider this configuration.

We elected not to test a purely toroidal field configuration, as we have already shown in Fragile & Sadowski (2017) that even a strong toroidal field, on its own, is not enough to stabilize an initially radiation-pressure-dominated disk. This is because strong toroidal fields decay on roughly the local orbital timescale due to magnetic buoyancy. However, in cases where a radial or vertical seed field is present, such as in our dipole, quadrupole, and vertical-field cases, the toroidal magnetic field can be continually replenished by the $\Omega$ dynamo. As long as this replenishment happens fast enough to keep the field strong, this may be enough to stabilize the disk. Alternatively, if a purely toroidal field is able to generate local net poloidal flux through an $\alpha$–$\Omega$ dynamo, as in the thick-disk simulations of Liska et al. (2020), then perhaps such a field configuration could yield a stable disk. We do not explore this possibility.

The remainder of our paper is organized as follows: In Section 2, we describe the numerical procedures used in our simulations; in Section 3, we present evidence regarding the stability of each simulation; in Section 4 we describe the vertical profiles of the disk; in Section 5, we compare the properties of our stable simulations to the predictions of the Shakura–Sunyaev model; in Section 6, we discuss how our results fit in with previous, comparable simulations; and finally, in Section 7, we present our conclusions. All of our simulations assume a nonspinning black hole of mass $M = 6.62M_\odot$; therefore, our distance unit, $GM/c^2$, is equal to 9.8 km, and our time unit, $GM/c^3$ is equal to $3.3 \times 10^{-5}$ s.

2. Numerical Setup

As stated previously, the simulations presented here start from a Shakura–Sunyaev disk with $M = 3L_{\text{Edd}}/c^2$. For the hydrodynamic and radiation variables, we follow the initialization steps described in Fragile et al. (2018). In order to initialize the Shakura–Sunyaev solution, we assume the viscosity parameter, $\alpha$, to be 0.02, based on previous similar simulations (e.g., Mishra et al. 2016; Sadowski 2016a) and an adiabatic equation of state with $\gamma = 5/3$. However, we emphasize that the current simulations do not employ any form of explicit viscosity. On top of this disk, we impose various initially weak ($\beta_{\text{mid,0}} \gtrsim 100$) seed magnetic field configurations. We choose to start with weak magnetic fields to test whether the accretion process itself can amplify them to the required strengths.

All simulations are carried out using the general relativistic, radiation, magnetohydrodynamics (GRRMHD) code, Cosmos ++ (Aminnoor et al. 2005). We use the high-resolution shock-capturing (HRSC) scheme described in Fragile et al. (2012) to solve for the flux and gravitational source term of the gas and radiation. Rather than evolving the magnetic fields directly, we instead evolve the vector potential and recover the fields from it as needed, as described in Fragile et al. (2019).

For the radiation, we use the $M_1$ closure scheme described in Fragile et al. (2014), which retains the first two moments of the radiation intensity and (average) radiative flux. We use gray (frequency-independent) opacities, which are captured in the
radiation four-force density (coupling) term:
\[ G^\mu = -\rho (\kappa_F^2 + \kappa^2) R^\mu u_\nu - \rho \times \left\{ \kappa^2 + 4\kappa \left( \frac{T_{\text{gas}} - T_{\text{rad}}}{m_e} \right) \right\} + \kappa_F^2 - \kappa^2 \]
\[ \times R^{\mu\nu\rho\sigma} u_\alpha u_\beta + \kappa_F^2 \alpha T_{\text{gas}} \right\} u^\nu , \]
where \( \kappa_F^2 = 2.8 \times 10^{23} T_{\text{rad}}^{-7/2} \rho_{\text{CS}} \) cm\(^2\) g\(^{-1}\) and \( \kappa^2 = 7.6 \times 10^{21} T_{\text{rad}}^{-7/2} \rho_{\text{CS}} \) cm\(^2\) g\(^{-1}\) are the Planck and Rosseland mean opacities for free–free absorption, respectively, \( \kappa = 0.34 \) cm\(^{-2}\) g\(^{-1}\) is the opacity due to electron scattering, \( R^{\mu\nu} \) is the radiation stress tensor, \( u^\mu \) is the fluid four-velocity, \( T_k \) is the ideal gas temperature of the fluid in Kelvin, and \( \rho_{\text{CS}} \) is density in g cm\(^{-3}\). Thus, we are assuming Kramers-type opacity laws, with the Rosseland mean also used for the flux mean, \( \kappa_F^2 = \kappa_F^2 \), and the Planck mean used for the \( \kappa \) mean. Since the simulations capture turbulence, reconnection, and shock heating as well as radiative cooling directly, we do not need to include any artificially imposed heating or cooling terms.

To invert the conserved fields to the corresponding primitives, we use the Cosmos++ 9D primitive solver, named for the nine variables that make up the solution. This step uses a Newton–Raphson iterative technique and linear matrix solver to numerically invert the Jacobian matrix composed of derivatives of the conserved fields with respect to the primitive ones. It also simultaneously accomplishes the implicit forward integration of the radiation source term (Equation (5)) and produces a fully updated set of primitive fields. Details of this procedure are provided in Fragile et al. (2014). In cases where the primitive solver fails to converge or settle on a nonphysical solution, the primitive values of the surrounding zones from the previous time step are averaged and used to replace the failed zone values. We also impose numerical floors and ceilings on the primitive fields, such that the density, \( \rho \), internal energy density, \( e \), are not allowed to drop below 90% of their initial background values, and the Lorentz factor is not allowed to exceed 20. We also impose relative restrictions between the gas and magnetic field properties, such that \( \rho \geq B^2/100 \) and \( P_{\text{gas}} \geq P_{\text{mag}}/25 \); these limits help with the stability of the code in the relatively evacuated background region. Whenever mass or energy is added to a cell because of these magnetization limits, this is done in the drift frame according to Ressler et al. (2017).

2.1. Simulation Setup

We only simulate the inner region of the Shakura–Sunyaev disk model from \( r = 4 \) GM/c\(^2\) to \( r = 160 \) GM/c\(^2\), 0 to \( \pi \) in the \( \theta \) direction, and from 0 to \( \pi/2 \) in the \( \phi \) direction, making our simulation domain a wedge shape. As these are very thin disks (\( H/R \lesssim 0.03 \)), we use a variety of techniques to concentrate resolution as much as possible toward their inner regions, including a logarithmic radial coordinate, \( x_1 = 1 + \ln(r/\eta_{\text{BH}}) \), a concentrated latitude coordinate, \( \phi = x_2 + 0.35 \sin(2\pi x_2) \), and static mesh refinement. We start with a base mesh of \( 48 \times 48 \times 12 \) and add two or three levels of refinement focused around the inner disk for an equivalent resolution of \( 384 \times 384 \times 96 \) for the highest-resolution, four-level simulations. Even so, we only have approximately 6 (12) zones per scale height of the disk initially for our three- (four-) level simulations. The three-level grid, used for most of the simulations, is shown in the top panel of Figure 1.

We apply outflow boundary conditions at both radial grid boundaries, reflecting boundary conditions at the poles, and periodic boundaries in the azimuthal direction. One change from how we set the disk up in Fragile et al. (2018) is that here we ignore the relativistic correction terms \( A, B, C, D, E, \) and \( Q \) that appear in the Novikov & Thorne (1973) form of the thin-disk solution (see Equation (99) of Abramowicz & Fragile 2013). Otherwise, the procedure is the same.

2.2. Magnetic Field Setup

The simulations are each seeded with one of four relatively simple field geometries; the key is that each geometry is qualitatively different in some way. In all four cases, the fields are initially weak relative to the gas and radiation pressure within the body of the disk. Finally, the fields are constructed such that \( \beta_{\text{m0,0}} \) is approximately constant with radius.

The first geometry we consider is a zero-net-flux, single-polaroid-loop case (second panel of Figure 1). This is the standard dipole field configuration that has been used to initialize many global MHD disk simulations; the one difference is that our field is very elongated in the radial direction, extending from near the inner radius of the disk all the way to the outer boundary of our simulation domain. To initialize this field, we first set the azimuthal component of the vector potential to be

\[ A_\phi \propto R^{1.5} \sqrt{e^{\frac{-2.5z^2}{H^2}}} \sin(\pi R/r_{\text{max}}), \]

where \( R = r \sin \theta \) is the cylindrical radius, \( H \) is the local height of the disk, \( r_{\text{max}} = 30P \) GM/c\(^2\) is the maximum radius of the grid, and

\[ \Delta = 10 \left( \frac{z^2}{H^2} + \frac{(R - R_z)^2}{H^2} - 1 \right), \]

where \( z = r \cos \theta \), \( R_z = \max(R_{\text{ISCO}}, R) \), and \( R_{\text{ISCO}} = 6 \) GM/c\(^2\) is the usual ISCO\(^5\) radius. We then set the poloidal components of the magnetic field as \( B^r = -\partial_x A_y \) and \( B^\phi = \partial_x A_x \). These choices keep the initial magnetic field confined within our very thin initial disk. This field configuration is subject to a strong radial shear amplification (leading to a growth of the \( B^\phi \) component) due to the orbital motion of the disk (the so-called \( \Omega \) dynamo), along with MRI-driven amplification. However, a common feature of all such dipole field configurations is that they have a current sheet exactly at the midplane of this disk. This turns out to be an important factor in determining the subsequent evolution of this case.

Our second magnetic field configuration consists of two poloidal field loops of opposite polarity stacked vertically, one on top of the other, about the midplane of the disk (third panel of Figure 1). To achieve this, we use the same vector potential as the dipole field case (Equation (7)), except multiplied by an extra factor of \( z \) to introduce the asymmetry across the midplane. Again, we expect significant field amplification from the orbital motion of the disk. Although this configuration

\(^5\)Innermost stable circular orbit
introduces a second current sheet, neither is located in the midplane of the disk, unlike the dipole case.

The third field configuration consists of multiple small poloidal loops of alternating polarity distributed in concentric rings moving outward through the disk midplane (fourth panel of Figure 1). Each ring has a width comparable to the local disk height. To achieve this, we start from the following vector potential:

\[ A_\phi \propto R^2 \sqrt{\frac{e^{-2.5c^2/H^2}}{1 + e^\Delta}}. \]  

For such a configuration, we do not expect the field to amplify sufficiently to offer significant pressure support. This is because the narrow radial range of each magnetic cell prevents significant radial shear. Also, this configuration lacks any sort of underlying guide field that can replenish the field lost to reconnection. Ultimately, any amplification of this field is limited to the action of the magnetorotational instability (MRI), which typically saturates at \( \beta_r \gtrsim 10 \) for zero-net-flux configurations (Turner 2004; Hirose et al. 2009), and therefore, we expect to see thermal runaway (either collapse or expansion) analogous to our earlier simulations with a similar field configuration (Mishra et al. 2016). Nevertheless, we run this simulation as a control case.

For the final configuration, we consider a net-flux, vertical field threading through the disk (bottom panel of Figure 1), such that, again, \( \beta \) is reasonably uniform throughout the midplane. Here the vector potential is simply

\[ A_\phi \propto R^2. \]  

Such a field configuration is subject to amplification due to both the shearing at the interface between the disk and background medium and the MRI inside the disk. In nonradiative, shearing box simulations, such a configuration can reach saturation field strengths of \( \beta_{\text{mid}} = P_{\text{gas,0}}/P_{\text{mag,0}} \approx 0.25 \) even for initially weak fields (Bai & Stone 2013; Salvesen et al. 2016). If similar saturation strengths could be reached in radiation-pressure-dominated cases, then this may be enough to stabilize the disk (Sadowski 2016b).

At the start of all our simulations, the magnetic fields are normalized to match a specific target value for \( \beta_{\text{mid}} \). In the
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Table 1

| Sim     | \(I_{\text{rms}}^a\) (GM/c²) | \(\Phi_0^b\) (G cm²) | \(\Phi_1^c\) (G cm²) | Fate   |
|---------|-------------------------------|----------------------|--------------------|--------|
| S3Ed    | 30,000                        | 1.4 \times 10^{18}   | 1.1 \times 10^{10} | Unstable |
| S3Ed4L  | 11,076                        |                      |                    |         |
| S3Eq    | 30,000                        | 5.6 \times 10^{17}   | 4.8 \times 10^{11} | Stable/\(?)|
| S3Eq4L  | 18,645                        |                      |                    |         |
| S3Em    | 23,998                        | 1.0 \times 10^{17}   | 3.6 \times 10^{10} | Unstable |
| S3Ev    | 25,000                        | 1.6 \times 10^{19}   | 8.3 \times 10^{11} | Stable  |

Notes.
- \(a\) Duration of each run.
- \(b\) Initial radial magnetic flux through a shell at \(r = 15\ GM/c²\).
- \(c\) Toroidal magnetic flux at \(t = 20,000\ GM/c³\) through a poloidal fan covering \(4 \leq r/(GM/c²) \leq 15\) and \(0 \leq \theta \leq \pi\).

Dipole, quadrupole, and multiloop cases, \(\beta_{\text{mid}} \approx 100\), while for the vertical field, \(\beta_{\text{mid}} \approx 1000\). Since all of our simulations start from the same base disk configuration as the S3E simulation in Fragile et al. (2018), we follow the same naming convention in this paper. To distinguish the different field configurations, we append to the base simulation name a “d” for the dipole case, a “q” for the quadrupole case, an “m” for the multiloop case, and a “v” for the vertical-field case. All of the simulations presented in this work are summarized in Table 1. The first column shows the model name (S3Ed:dipole, S3Eq:quadrupole, S3Em:multiloop, S3Ev:vertical-field, and 4L for four level). The second column shows the duration of each simulation. In the third and fourth columns, we report the initial and late-time \((t = 20,000\ GM/c³)\) magnetic flux threading the disk. The initial magnetic flux is computed through a sphere of radius \(r = 15\ GM/c²\) as

\[
\Phi_0 = \int \int |B'| r^2 \sin \theta d\theta d\phi .
\]

Since the dominant field component at late times is the toroidal one, we calculate the late-time flux through a poloidal fan covering \(4 \leq r/(GM/c²) \leq 15\) and \(0 \leq \theta \leq \pi\) as

\[
\Phi_1 = \int \int |B'| r d\theta d\phi .
\]

The flux required to stabilize thin accretion disks such as ours was estimated in Sadowski (2016b) to be roughly \(2 \times 10^{23}\ \text{G cm}²\). Our initial fluxes are about four to six orders of magnitude below this level, while at late times, models S3Eq and S3Ev reach fluxes within one to two orders of magnitude of this level. Interestingly, some of our fluxes approach those required for a magnetically arrested disk \(( \sim 10^{22}\ \text{G cm}²;\) Sadowski 2016b), though most of that flux is in the toroidal component. The poloidal flux threading our inner boundary remains well below the MAD limit in all cases. The last column in Table 1 shows the eventual fate of each model.

3. Stability Results

In order to fully evaluate the stability of each field configuration, we run each simulation until either the disk clearly collapses (or expands) or until many thermal timescales have passed. In this study, we take the thermal timescale to be \(t_{\text{th}} = 0.1(\alpha \Omega)^{-1}\), where \(\Omega\) is the local orbital frequency. To standardize our plots, we take \(\alpha = 0.02\), which is based on our expectations for the dipole and multipole cases. We expect \(\alpha\) to be higher and the true \(t_{\text{th}}\) to be correspondingly shorter in the quadrupole and vertical cases. This estimate of \(t_{\text{th}}\) is a factor of 10 shorter than the estimate we used in Fragile et al. (2018).

The reason is that, without an explicit viscosity in these simulations, there is initially very little heating in the disk. Thus, the thermal energy content is smaller at early times than in the simulations in Fragile et al. (2018). This reduced thermal energy content reduces the time needed for heat to diffuse out (the thermal timescale). For simulations that are able to stabilize themselves, with heating and cooling balancing out and a higher thermal energy content present in the disk, the thermal timescale probably returns to something closer to \((\alpha \Omega)^{-1}\). For all purported stable simulations, we run them for up to \(30,000\ GM/c³\), which is over 300 orbits and dozens of (initial) thermal timescales at the ISCO. A big caveat, though, is that this only covers about one viscous timescale, \(t_{\text{vis}} = r^2/\nu = r^2/(\alpha c \Omega H)\), at that same radius. Another caution is that previous work has shown that the onset of thermal instability can sometimes be delayed for periods of up to hundreds of orbits (Jiang et al. 2013; Ross et al. 2017), so it is possible that one or more of our stable configurations could turn out to be unstable if they were allowed to run indefinitely.

3.1. Zero-net-flux, Dipole Field Case (S3Ed)

It should be of little surprise that all of our simulated disks undergo an initial period of collapse (over roughly a thermal timescale). Remember, they all start off supported by radiation pressure, and since it takes the MRI a few orbital periods to reach saturation, there is a stretch at the beginning of each simulation when there is minimal turbulence, hence little energy dissipation, and heating and magnetic pressures are low. As radiation leaks out of the disk and is not replaced during this period (roughly the first thermal timescale), the vertical support declines and the disk height shrinks. In our analysis, the disk height is calculated using a density-squared weighting as

\[
\langle H(R) \rangle = \frac{\int \rho^2 z^2 dV}{\int \rho^2 dV} ,
\]

where the integrals are carried out over each radial shell and \(dV\) is the proper volume of a computational shell. Spacetime plots of the scale height \((H/R)\) are provided in Figure 2 for the dipole, quadrupole, and vertical cases.

The difference between our simulations is the degree to which the disk recovers from this initial collapse. In the case of the dipole configuration, shown in the left panel of Figure 2, the disk marginally recovers. While the MRI attempts to heat the disk, the heating rate per unit surface area is computed as

\[
Q^+(R) = \frac{3}{2} \int \left\langle V^\phi W_{\phi\phi} \right\rangle_\phi d\theta ,
\]

where the integration is carried out within the limits of the effective photosphere and the integrand is azimuthally averaged, with \(V^\phi \approx \Omega\) the azimuthal component of the fluid three velocity and \(W_{\phi\phi}\) the covariant \(r-\phi\) component of the MHD stress tensor in the comoving frame. The radiative
cooling is computed by tracking the radiative flux through the photosphere at each radius:

\[ Q^{-\phi} = \left( F^\theta_{\text{photosphere}+\phi}(R) \right)_{\phi} - \left( F^\theta_{\text{photosphere}-\phi}(R) \right)_{\phi}, \]

where \( F^\theta_{\text{photosphere}+\phi}(R) = -4/3E_R \epsilon^\phi_{uk}(u_k) \) \( \hat{\epsilon} \) is the flux escaping through the top or bottom photosphere. As advective cooling is not important in these simulations, we ignore its contribution to \( Q^{-\phi} \). Also ignored is the contribution of the radial component of the radiative flux to cooling, which is appreciable only close to the ISCO.

Additionally, the magnetic pressure in the S3Ed model fails to reach the stability threshold, \( P_{\text{mag}} > 0.5P_{\text{pot}} \), except maybe very close to the disk midplane as shown in Figure 4 (left panel). The S3Ed configuration takes longer to amplify the magnetic field compared to other runs (particularly S3Eq and S3Ev) and ultimately is unable to fully compensate for the lost thermal and radiative support. Instead, the S3Ed disk is effectively “frozen” and settles down to a new solution at a lower mass accretion rate and luminosity (Figure 5). However, if the outer parts of the disk are still supplying material at the original, higher rate, as they would be in a real disk or in a much larger and longer simulation, then matter must begin to pool somewhere in the disk. Eventually, this excess material must be accreted, likely in a rapid burst, after which the cycle would likely repeat (Cannizzo et al. 1995). As this type of limit-cycle behavior is not seen in most BHXRBs, this argues against such disks having a predominantly dipole field configuration.

Finally, we find an interesting anticorrelation between the scale height of the disk (Figure 2) and the effective viscosity, defined here as the density-weighted, height-averaged ratio of the covariant \( \hat{\epsilon} \) component of the stress tensor to the total pressure, i.e., \( \alpha \equiv (W_{\hat{\epsilon}}/P_{\text{tot}})_{\theta} \). A spacetime diagram of this quantity is shown in Figure 6. It appears there may even be a threshold value of \( \alpha > 0.01 \) associated with stability.

3.2. Zero-net-flux, Quadrupole Field Case (S3Eq)

Unlike the dipole configuration, which seems to quickly collapse to a different configuration, the quadrupole simulation recovers from its initial collapse to reinflate back to a height
In the disks for the S3Ed, the toroidal field component is able to reestablish itself near the midplane, apparently not fully resolved yet. So the timing of this transition from stability to instability is something close to its original configuration. The revived radial field, in order to use it later to restore the disk back to a fairly steady state in terms of mass accretion rate and luminosity (Figure 5), with values very close to the targets for this study. During this same period, simulation S3Eq reestablishes a rough thermal equilibrium ($Q' \approx Q''$), as shown in Figure 3 (middle panel). An initial period of cooling domination ($t \leq 2500 \, GM/c^3$) and a later period of heating domination ($10,000 \leq t \leq 15,000$) are also noticeable. We will make a more detailed comparison of this simulation with the Shakura–Sunyaev model in Section 5.

### 3.3. Zero-net-flux, Multiloop Case (S3Em)

The zero-net-flux, multiloop simulation is qualitatively very similar to the simulations we reported in Mishra et al. (2016). It is also the case where the disk is least likely to stabilize, as zero-net-flux MRI turbulence saturates at a field strength of $\beta_r \gtrsim 10$ (Turner 2004; Hirose et al. 2009) and there is no global field component for the $\Omega$ dynamo to amplify. Not surprisingly, we see this disk collapse on the local thermal timescale until it becomes too poorly resolved to sustain MRI turbulence. Because of this, we choose not to present any figures specifically for this simulation, although it is included in Figure 5. The solid black curve in Figure 5 shows that this model remains underluminous and also maintains a low mass accretion rate. Our results, plus Mishra et al. (2016), support our conclusion that this field configuration is unstable to thermal collapse in this mass accretion range.

### 3.4. Net-flux, Vertical-field Case (S3Ev)

The net-flux, vertical magnetic field configuration leads to our only fully stable disk configuration, in this case by producing the strongest magnetic pressure support among all the models we simulated. It quickly satisfies $\beta_r^{-1} \gtrsim 0.5$ (right panel of Figure 4) and has a heating rate that matches, or even exceeds, its cooling rate (right panel of Figure 3) and hence causes the disk to elevate (right panel of Figure 2).

The strong magnetic pressure support in this case happens despite the presence of a midplane current sheet (seen in the
This is owing to the very strong magnetic pressure gradients found just above and below the disk midplane, as we will show in the next section.

Another interesting feature of this particular configuration is that it hits the target mass accretion rate and luminosity pretty much right from the beginning (green, dotted–dashed curves in Figure 5). This is in contrast to the S3Eq case, which also achieves the target values, but only after $r < 0.5$. This suggests that a net-flux, vertical-field configuration does not need to wait for the MRI to develop to begin driving accretion. In fact, the subsequent development of the MRI does not appear to appreciably affect the luminosity. This finding is consistent with previous Newtonian global MHD models reported in Mishra et al. (2020), where the dominant accretion on the surface was driven by the coherent, rather than turbulent, component of the Maxwell stress.

4. Disk Profiles

We now carefully compare the spatial profiles of the dipole (S3Ed), quadrupole (S3Eq), and vertical (S3Ev) field simulations, focusing mostly on the quadrupole and vertical-field cases, since those are the ones we found to be stabilized by strong magnetic pressure support. Figure 8 shows azimuthally averaged profiles of mass density (top panel), mass flux (second panel), and the three magnetic field components (bottom three panels) for each of the three field configurations at $t = 20,000 \ GM/c^2$. Note that we do not show time-averaged profiles due to the previously mentioned field reversals observed for case S3Eq (middle panel of Figure 7). Time averaging, especially of the toroidal field, would lead to an incorrect conclusion about its strength.

The density profiles (top panels) for both S3Eq and S3Ev show a puffy structure with a reduced disk midplane density right panel of Figure 7). This is owing to the very strong magnetic pressure gradients found just above and below the disk midplane, as we will show in the next section.

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The density profiles (top panels) for both S3Eq and S3Ev show a puffy structure with a reduced disk midplane density...
compared to its initial value, a trait that is more obvious at larger radii ($R > 15 \, \text{GM}/c^2$). Although our models cannot scale to a supermassive black hole, such a decrease in the disk midplane density (purely an effect of magnetic pressure increase) could play a role in stabilizing active galactic nucleus (AGN) disks against gravitational instability (Shlosman & Begelman 1987; Rios & Latter 2018).

In each model reported here, the scattering photosphere (dashed, white curves) is quite thick (only visible in the upper- and lower-left corners of the top panels). The effective photosphere (dotted–dashed, white curves) lies inside the disk height (solid, blue curves) at small radii ($R \lesssim 12 \, \text{GM}/c^2$) but flares out beyond that radius. Since these simulations have not run long enough to reach an equilibrium state much beyond that radius, the flaring could just be a transient feature. Finally, the absorption photosphere (solid, green curves) lies inside the disk height at all radii.

The profiles of mass flux, $\langle \rho \rangle_\phi \langle V^\prime \rangle_\phi$ (second row), show that, within $R \lesssim 15 \, \text{GM}/c^2$, all of the simulations accrete primarily through the disk midplane, though S3Ed and S3Ev also exhibit significant accretion along the disk surface. The surface accretion is associated with regions of extended radial field coherence seen in the $\langle B^\prime \rangle_\phi$ plot (third row). For S3Ev, these are regions where the magnetic field doubles back on itself (if you were to follow a single “vertical” magnetic field line from the disk midplane to larger heights, you would see it first bend radially inward and then outward), as noted in previous Newtonian MHD simulations (Zhu & Stone 2018; Mishra et al. 2020). Despite such an irregular profile of $\langle B^\prime \rangle_\phi$, $\langle B^\prime \rangle_\phi$ maintains a strong (two orders of magnitude larger amplitude compared to $\langle B^\prime \rangle_\phi$), coherent field structure (fifth row, right panel). The S3Eq model also has a strong toroidal field, but with a polarity switch at $R \approx 12 \, \text{GM}/c^2$. This is interesting because the initial field configuration has its radial component pointing outwards near the midplane, which should lead to a negative component of the toroidal magnetic field (as it does for large radii). However, in the inner region ($R \lesssim 12 \, \text{GM}/c^2$), the disk rearranges the magnetic field, leading to a positive toroidal field. This could be better understood by reminding ourselves of the toroidal field reversals seen in the middle panel of Figure 7. The S3Ev case, on the other hand, has its dominant polarity change roughly in the disk midplane, with a stronger $\langle B^\prime \rangle_\phi$ overall compared to model S3Eq. The vertical-field component, $\langle B^\prime \rangle_\phi$ (fourth row), has a more complicated, turbulent structure compared to the radial and toroidal field components.

Continuing our analysis, in Figure 9 we present azimuthally averaged vertical profiles of a number of key disk parameters.
all measured at a radius of $R = 15 \text{ GM}/c^2$ and at time $t = 20,000 \text{ GM}/c^3$ for the same three field configurations: dipole, quadrupole, and vertical. In panel (1), the density profile shows that model S3Ed exhibits a much thinner, denser slab profile, whereas the stable configurations, S3Eq and S3Ev, show an enhanced density at higher altitudes, with a corresponding decrease in their midplane values. In panels (2) and (3), we show radial velocity and mass accretion rate plots.

The azimuthally averaged magnetic pressure (panel 4) shows one of the key differences between models S3Eq and S3Ev. In the case of S3Eq, the magnetic pressure is highest close to the disk midplane and tapers off from there, whereas the midplane magnetic pressure is relatively low in the case of S3Ev because of the current sheet there. But on either side of the midplane, the magnetic pressure is quite high. In fact, it is perhaps a bit surprising that such different magnetic pressure profiles could yield relatively similar density profiles (panel (1)). This is explained by the fact that the radiation pressure is still a major contributor and has a roughly similar profile in both cases (not plotted).

In panels (5) and (6), we show the radial and azimuthal magnetic field components. The radial magnetic field shows a complicated structure with multiple reversals in the S3Eq and S3Ev cases. The azimuthal magnetic field is two orders of magnitude larger in amplitude and maintains a coherent structure showing no field reversals over this height in the S3Eq case and only one field reversal at the disk midplane in the S3Ev case.
In panel (7), we show $\langle T_M \rangle_\phi = -\langle B^r \rangle_\phi \langle B^\phi \rangle_\phi$, which is the coherent component of the Maxwell stress tensor. Near the disk midplane, all the models show very little coherent field. This suggests that the disk region is turbulent, which hinders the development of coherence. The S3Ev model, however, develops a coherent magnetic field at higher altitudes, though the sign of the stress reverses multiple times. No such behavior is seen in the other two models. In panel (8), we show the vertical component of the coherent stress, which is again very small for cases S3Ed and S3Eq, whereas S3Ev again exhibits large fluctuations at higher altitudes.

In panel (9), we show the vertical profile of the heating rate. Interestingly, the S3Eq and S3Ev cases have nearly identical heating rates in the disk midplane. At higher altitudes (around $z \approx \pm 2.5 \, GM/c^2$), the S3Ev case has about an order of magnitude larger heating compared to S3Eq and S3Ed. These results inform the longstanding question of where the maximum dissipation occurs within a disk. Standard accretion disk theory assumes that disk heating is primarily confined to the disk midplane, as exhibited by our S3Eq case. This is consistent with its magnetic pressure profile. Contrarily, the S3Ev model shows the least heating in the disk midplane (yet still equal to the S3Eq case), but greatly enhanced heating in the region $1 \leq |z|/(GM/c^2) \leq 4$. If we compare panels (6) and (9), we see that the enhanced heating rate correlates roughly with the amplitude of the toroidal magnetic field. In the S3Eq case, the strongest toroidal magnetic field is confined within the disk region with a maximum at the disk midplane, whereas in the S3Ev case, the toroidal magnetic field has a local minimum at the disk midplane (due to the current sheet there), while it is larger at higher altitudes. Although these are ideal GRMHD models, the heating due to magnetic energy dissipation still scales with the available magnetic energy in a given region. The enhanced magnetic energy in the S3Ev case means there is more available energy to cascade down, hence, the enhanced heating in this case. This enhanced heating may be compensated by extra cooling due to outflows (some of which are seen in the second row of Figure 8) that help maintain thermal stability (Li & Begelman 2014).

**Figure 9.** Vertical profiles of various disk parameters at $r = 15 \, GM/c^2$ for the S3Ed (dashed red), S3Eq (solid yellow), and S3Ev (dotted–dashed green) simulations at $t = 20,000 \, GM/c^2$. All quantities are azimuthally averaged.
5. Comparing Our Stable Solutions to Shakura–Sunyaev

We find that, despite their different magnetic field setups and evolution, both the S3Eq and S3Ev configurations can lead to stable disks supported primarily by magnetic pressure, though the S3Eq model seems to fluctuate between stability and instability. Both cases achieve mass accretion rates and luminosities close to what would be expected based on our starting Shakura–Sunyaev model. We now compare how well our simulated disks match other predicted properties of the Shakura–Sunyaev model. Since the Shakura–Sunyaev model is a one-dimensional, vertically integrated model without explicit turbulence, we consider time-averaged, radial profiles of our simulations to be the closest proxy. Three key properties to focus on are the disk height, temperature, and surface density.

In Figure 10, we provide azimuthally and time-averaged radial profiles of the mass accretion rate, \( \dot{m} \); disk height, \( H \); defined as in Equation (13); disk gas temperature, \( T_{\text{gas}} \); defined as

\[
\left\langle T_{\text{gas}}(R) \right\rangle = \frac{\int \rho T dV}{\int \rho dV};
\]

and disk surface density,

\[
\Sigma = \int \frac{\rho \Theta}{r dr}.
\]

From the plot of \( \dot{m} \), we can see that each simulation has achieved a steady state out to about \( R \approx 15 \, \text{GM}/c^2 \), with S3Eq and S3Ev closely straddling the target value. The S3Ed and S3Em models show lower accretion rates, consistent with their collapse. The upper-right panel compares the disk scale height with the standard disk model (black dashed curve). We can see that both of the stable disk configurations (S3Eq and S3Ev) achieve heights much larger than the standard disk model, with a disk scale height of \( H/R \approx 0.03 \) at \( R = 15 \, \text{GM}/c^2 \), which is nearly a factor of two larger than predicted by the Shakura–Sunyaev model (although the higher-resolution, four-level model, S3Eq4L, is somewhat thinner). This thickened structure is in agreement with previous GRMHD simulations of black hole accretion disks at comparable accretion rates (e.g., Sadowski 2016a; Lančová et al. 2019; Wielgus et al. 2022). S3Ed (and even more so S3Em), on the other hand, has collapsed below the expected disk scale height. The lower-left and -right panels show profiles of \( T_{\text{gas}} \) and \( \Sigma \). We notice that all our disk configurations have temperature profiles nearly the same as the Shakura–Sunyaev model. The profiles of \( \Sigma \), by contrast, show elevated surface densities (factors of 3–10) compared to the standard model.

6. Comparison to Previous Simulations

We already mentioned that our zero-net-flux, multiloop simulation, S3Em, is very similar to the simulations we presented in Mishra et al. (2016). The biggest difference is in the initial setup of the disk. In Mishra et al. (2016), we initialized the disk as a constant height slab of gas, orbiting everywhere at the Keplerian frequency. As such, the simulation was in some ways more akin to a radially extended shearing
box simulation than a traditional global one. A negative consequence of that choice was that the disk did not start on the thermal equilibrium curve for a standard disk. This made it more difficult to assess the true nature of the instabilities we witnessed, though a thermal collapse was clearly evident. This is fixed in the current paper by starting from the Shakura–Sunyaev solution, which, by construction, begins on the thermal equilibrium curve. Despite the differences, both sets of simulations reach the same conclusion: that a zero-net-flux, multiloop magnetic field configuration is unable to stabilize itself in the radiation-pressure-dominated regime.

A couple of other simulations we performed share some basic properties with simulations presented in Sadowski (2016a). Specifically, our zero-net-flux, dipole case, S3Ed, is very similar to simulation “D” of that paper, and our zero-net-flux, quadrupole case, S3Eq, is very similar to their simulation “Q.” The biggest difference is that Sadowski (2016a) started each simulation from a torus of gas initially located far ($R \gtrsim 40 \frac{GM}{c^2}$) from the black hole. With the build up of MRI turbulence, that torus spreads out into a flatter, wider disk. Although this is a popular starting configuration, it does have its shortcomings when it comes to the goals of studying thermal stability. One is that it is nearly impossible, a priori, to know what mass accretion rate one will get from such simulations; it is a matter of trial and error. Another is that the mass accretion rate usually decays over longer timescales, as the torus eventually depletes of mass. Finally, this configuration can only achieve inflow equilibrium inside of roughly the initial midradius of the torus. To avoid these issues, and to more directly compare with theoretical predictions, we chose instead to initialize our simulations from the Shakura–Sunyaev disk solution (Shakura & Sunyaev 1973), with weak magnetic fields added. This gets us around the shortcomings of the torus configuration in that we set the mass accretion rate as one of our input parameters, matter can be continually fed in from the outer boundary of the simulation domain, and an inflow equilibrium can, in principle, be reached over most of the grid.

It is noteworthy then, that despite these differences in the setup, we reach essentially the same conclusions as Sadowski (2016a), namely that the dipole configuration is unstable, while the quadrupole one is marginally stable. Sadowski (2016a) concluded that the dipole configuration was unstable based upon (1) a very thin profile (low $H$) of the disk, (2) a dominance of cooling over heating, (3) a lack of magnetic pressure support, and (4) a drop in $\dot{m}$—the same points we made in Section 3.1. Conversely, Sadowski (2016a) concluded that the quadrupole configuration was stable based upon (1) a balance of heating and cooling, (2) magnetic pressure domination, $\beta_{\perp}^{-1} \gtrsim 0.5$, and (3) a steady $\dot{m}$—the same points we made in Section 3.2.

These same two simulations, S3Ed and S3Eq, also bear some similarities to the two simulations presented in Jiang et al. (2019), in that one of the Jiang et al. (2019) simulations, AGN0.2, started with a dipole field configuration, while the other, AGN0.07, used a quadrupole. Both were initialized from a torus configuration similar to Sadowski (2016a), although the Jiang et al. (2019) simulations were tuned to AGN parameters (e.g., $M = 5 \times 10^5 M_\odot$). Nevertheless, they cover ranges of mass accretion rate and luminosity similar to our simulations and are, thus, relevant to a discussion of thin-disk stability. Although Jiang et al. (2019) claim that both of their simulations are thermally stable, there are hints in Figures 1 and 2 that their AGN0.2 (dipole) model undergoes a transition around $40,000 \frac{GM}{c^2}$, where $M$ and $L$ increase (by a factor of 2 in the case of $L$), the midplane density jumps up (by an order of magnitude), and the gas temperature inside the disk drops (also by about an order of magnitude). All of this happens around the same time $B^2$ undergoes a major field reversal. Most of this is reminiscent of the transition we see in our S3Eq simulation around $12,000 \frac{GM}{c^3}$, which we associate with a transition from stability to instability. Interestingly, the quadrupole simulation in Jiang et al. (2019) appears to remain stable until at least $45,000 \frac{GM}{c^3}$, nearly 4 times longer than our S3Eq simulation and about 2.5 times longer than S3Eq4L. Since the Jiang et al. (2019) simulations were done at a higher effective resolution than ours, this could just be an extension of the effect we noticed that higher-resolution simulations remain stable longer. Or it could be a product of other differences, such as how the radiation is handled in each case.

In addition to S3Ed and S3Eq, we also modeled an initial magnetic field configuration with net-vertical magnetic flux (S3Ev). Such net-flux configurations have been receiving increasing interest in recent years because they produce higher effective viscosities (Hawley et al. 1995; Bai & Stone 2013; Salvesen et al. 2016) and feed dynamically important magnetic fields toward the central object (Igumenshchev 2008; Beckwith et al. 2009; Cao 2011). Due to numerical challenges in simulating such a magnetic field configuration, there are very few reported global simulations of them, especially involving thin disks; a couple of examples are Zhu & Stone (2018) and Mishra et al. (2020). Our S3Ev model shows rapid magnetic field amplification and surface accretion with weak outflows along the disk midplane, similar to those reported in Mishra et al. (2020).

7. Discussion and Conclusions

We performed four simulations of Shakura–Sunyaev thin disks threaded with different magnetic field configurations to evaluate their thermal stability and confront these models with observations of stable disks. Our zero-net-flux quadrupole and net-flux vertical-field configurations seem to have achieved the desired stability (at least for some period). Both evolve to a late-time accretion rate of $\approx 3 L_{\text{Edd}}/c^2$ and luminosity of $\approx 0.17 L_{\text{Edd}}$. The properties of these simulated disks are broadly consistent with the Shakura–Sunyaev model, with turbulent heating largely matching radiative cooling inside a magnetic-pressure-supported thin disk. As mentioned previously, it could be that the thermal instability would manifest itself on longer timescales (hundreds of orbital periods and many thermal timescales). However, we have confirmed that our stable configurations can reach $\beta_{\perp}^{-1} \gtrsim 0.5$, which should remove the instability.

One limitation of our simulations is that they only cover a quarter of the azimuthal domain. This prevents us from capturing low-order azimuthal structures such as the spiral features seen in Mishra et al. (2020). These could substantially alter the density profile of the disk and hence their radiative properties.

Another issue is that all of our simulations undergo an initial thermal collapse before some of them recover. In order to prevent this initial transient feature, we could have started our simulations from an already turbulent disk to overcome the initial imbalance between heating and cooling. However, it is unlikely in our opinion that this would have changed the
outcomes of any of the models. The key to stabilizing these disks is their ability to rapidly build up and sustain a large magnetic pressure. Simulations without a substantial radial or vertical magnetic flux are unlikely to ever achieve a dynamically significant magnetic pressure, whether via the MRI or $\Omega$ dynamo. This statement appears to have recently gained additional support from the reported thermal collapse of simulated thin disks threaded only by toroidal magnetic fields (Liska et al. 2022).

There are many plausible magnetic field topologies for accretion disks; here we have only considered four very simplified ones. It could be that in real astrophysical systems there may be a few preferred topologies. Recent EHT polarization measurements of M87 suggested an organized poloidal field component in the near-horizon region (Event Horizon Telescope Collaboration et al. 2021a, 2021b). Sadowski (2016b) gave an estimate for how strong such fields would need to be to stabilize the disks in particular X-ray binaries. Although he argued that it is reasonable for such field strengths to be provided by the companion star, he left open the question of how the fields might reach the inner accretion disk regions where thermal stability is a question. We, too, have had this important question for now.

One thing our work adds to this debate is that a net magnetic flux may not be necessary for thermal stability. In most accretion flows, the toroidal magnetic component will dominate due to the $\Omega$ dynamo, even in so-called MAD disks (Begelman et al. 2022). This component can provide quite high magnetic pressure, even while supporting the MRI (Wielgus et al. 2015). The question is really how this toroidal component sustains itself. This is where either a background vertical or extended radial field becomes crucial, as it will allow the toroidal component to be continually regenerated. One possible new requirement from our current work is that in order to achieve the strengths required to stabilize radiation-pressure-dominated disks, a radial field configuration must not be strongly affected by a midplane current sheet.

We would like to thank Greg Salvesen, Wлodек Kluzniak, and Mitch Begelman for useful feedback on this work. This work used the Extreme Science and Engineering Discovery Environment (XSEDE), which is supported by National Science Foundation grant number ACI-1548562. P.C.F. gratefully acknowledges the support of the National Science Foundation through the following grants: AST1616185, PHY-1748958, and AST-1907850. This work was performed in part at the Aspen Center for Physics, which is supported by National Science Foundation grant PHY-1607611. B.M. acknowledges computing support from the PROMETHEUS supercomputer in the PL-grid infrastructure in Poland. B.M. also acknowledges the funding support from the LDRD grant at LANL. J.A. and A.D. extend their gratitude for the Summer Undergraduate Research with Faculty (SURF) grants they received from the office of Undergraduate Research and Creative Activities (URCA) at the College of Charleston.

Software: Cosmos++ (Anninos et al. 2005; Fragile et al. 2012, 2014).

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