GRMHD PREDICTION OF CORONAL VARIABILITY IN ACCRETING BLACK HOLES

SCOTT C. NOBLE AND JULIAN H. KROLEK
Physics and Astronomy Department, Johns Hopkins University, Baltimore, MD 21218, USA; scn@jhu.edu, jhk@jhu.edu
Received 2009 May 13; accepted 2009 July 14; published 2009 September 3

ABSTRACT

On the basis of data from an energy-conserving three-dimensional general relativistic MHD simulation, we predict the statistical character of variability in the coronal luminosity from accreting black holes. When the inner boundary of the corona is defined to be the electron scattering photosphere, its location depends only on the mass accretion rate in Eddington units \( \dot{m} \). Nearly independent of viewing angle and \( \dot{m} \), the power spectrum over the range of frequencies from approximately the orbital frequency at the ISCO to \( \sim 100 \) times lower is well approximated by a power law with index \( -2 \), crudely consistent with the observed power spectra of hard X-ray fluctuations in active galactic nuclei and the hard states of Galactic black hole binaries. The underlying physical driver for variability in the light curve is variations in the accretion rate caused by the chaotic character of MHD turbulence, but the power spectrum of the coronal light output is significantly steeper. Part of this contrast is due to the fact that the mass accretion rate can be significantly modulated by radial epicyclic motions that do not result in dissipation, and therefore do not drive luminosity fluctuations. The other part of this contrast is due to the inward decrease of the characteristic inflow time, which leads to decreasing radial coherence length with increasing fluctuation frequency.

Key words: accretion, accretion disks – black hole physics – galaxies: nuclei – MHD – radiative transfer – X-rays: binaries

1. INTRODUCTION

In a rough manner of speaking, the light from all accreting black holes, whether those of stellar mass (galactic black holes, or GBHs) or those residing in active galactic nuclei with masses \( 10^6-10^9 \) times larger (active galactic nuclei, or AGNs), can be divided into a thermal and a coronal portion. The former corresponds to the part of the continuum spectrum with a clear characteristic energy (typically \( \sim 1 \) keV in GBHs, \( \sim 10 \) eV in AGNs) and is thought to be the result of nearly LTE emission from the surface of the accretion disk feeding the central black hole. The latter corresponds to the part of the continuum that extends approximately as a power law from energies of order the thermal peak all the way up to \( \sim 100 \) keV and is thought to arise from inverse Compton scattering of seed photons provided by the thermal component. Both components vary. Compared at the same (temporal) frequency, the coronal part generally varies with greater amplitude (Remillard & McClintock 2006) at frequencies within a few orders of magnitude of inner disk dynamical frequencies (Edelson et al. 2000; Breidt et al. 2009). It is the object of this paper to link, for the first time, the character of this coronal variability to heating processes directly driven by accretion dynamics.

Coronal variability from black holes has been the subject of empirical study for several decades. The simplest way to characterize this phenomenon is in terms of its Fourier power density spectrum (PDS), \( P(\nu) \). Over several orders of magnitude in frequency, most of the observed fluctuation power is contained in a continuum that varies smoothly with frequency. It is convenient to describe this continuum in terms of its logarithmic derivative with frequency \( \alpha \). With the sign convention that \( \nu > 0 \), these slopes are commonly in the range \( -2 < \alpha < 0 \).

GBHs move among a repertory of spectral states in which the balance between thermal and coronal luminosity changes. The detailed shape of \( P(\nu) \) for the coronal luminosity appears to be correlated with the specific spectral state of a GBH (as summarized in Remillard & McClintock 2006). In the “low/hard” state, \( \alpha \) tends to decrease slowly with increasing frequency: for example, in GROJ1655-40, \( \alpha \approx 0 \) for \( \nu < 1 \) Hz, and then gradually falls to less than \(-1\) at higher frequencies, while for Cyg X-1, it decreases from \( \sim -1.7 \) to \( \sim -2.4 \) over approximately the same frequency range (Revnivtsev et al. 2000). By contrast, in the “steep power-law” state of this system, \( \alpha \approx -1 \) over almost the entire observed frequency range, from 0.01 to 100 Hz. In the “thermal” state, in which the coronal luminosity is so weak that it dominates the spectrum only at comparatively high energies, \( \alpha \approx -1 \) at low frequencies like the steep power-law state, but steepens to \( \sim -2 \) at high frequencies, somewhat resembling the low/hard state Cyg X-1, but with much smaller amplitude variations. Despite the coronal component’s comparatively weak in the thermal state, its variations dominate those of the thermal component, at least for photons of more than a few keV (Churazov et al. 2001). GBHs can also exhibit quasi-periodic oscillations (QPOs): in the low/hard state at \( \sim 1 \) Hz, and sometimes in the transition to the steep power-law state at frequencies of several hundred Hz.

In AGNs, whose spectral state does not appear to change in the same manner, the power spectra may be more simply described: typically \( -2 \leq \alpha \leq -1 \) below some characteristic frequency, but falling to \( \approx -2 \) at higher frequencies (Markowitz et al. 2003, 2007; Arévalo et al. 2008). QPOs, which, particularly in their lower frequency variety, are easy to see in the low/hard state power spectra of GBHs, are either entirely absent or at least difficult to detect (Vaughan & Uttley 2005); there is at present only one reasonable candidate in an AGN (Gierliński et al. 2008). The variability of AGNs and GBHs can be linked (approximately) through a simple scaling: the frequency of the roll-over in the power spectrum appears to be inversely proportional to the mass, as the most naive theory might predict, albeit with a correction for the accretion rate (McHardy et al. 2006).

In order to understand the nearly featureless character of X-ray power spectra, many disparate theories have been
proposed. The physical content of these theories has gradually increased over the years. The very first ideas were purely formal: the aperiodic nature of the light curves of Cyg X-1 implied to some that they were due to uncorrelated shot noise (Terrell 1972). Phenomenological models followed, as others supposed that power spectra that were power laws in frequency resulted from a confluence of power laws—in radius—that might relate the local emissivity or propensity to hot spots to the orbital frequency (Krolik et al. 1991; Abramowicz et al. 1991; Pecháček et al. 2008). These models are consistent with the observation that many AGNs are phase incoherent (Krolik et al. 1993) and do not exhibit limit cycle behavior (Czerny & Lehto 1997). The fact that there can be substantial power at frequencies far below the orbital frequency of the inner disk coupled with the assumption that X-rays are predominantly emitted at small radii suggested to some that dynamics at large radii, where the dynamical timescales are longer, control the low-frequency behavior by modulating the mass accretion rate. For example, Lyubarskii (1997) sought to explain the shape of the power spectrum in terms of fluctuations at large radius in the disk’s ratio of stress to pressure, the Shakura–Sunyaev $\alpha$ parameter. Elaborating this idea, Churazov et al. (2001) suggested that such fluctuations might explain the connection between PDS form and spectral state in GBHs. Alternatively, Axelsson et al. (2006) proposed that the changes in power spectrum might be caused by disk precession.

None of this early work had any direct connection to physical mechanisms. Most importantly, in the past 15 years we have come to realize that accretion is driven by MHD turbulence, and the turbulence is stirred by the magnetorotational instability (Balbus & Hawley 1998). To move from phenomenology to physics, models must make contact with the underlying physics of accretion. For example, studies of the long-term behavior of MHD turbulence might determine whether the fluctuations in $\alpha$ suggested by Lyubarskii (1997) and Churazov et al. (2001) actually occur. It would also be highly desirable to link more directly fluctuations in the accretion rate with fluctuations in light output. Although in the long-run the energy available for radiation is governed by the accretion rate, time-dependent disks may have an accretion rate that is not exactly the same at all radii, the heating rate may not exactly follow even the local accretion rate, time is required to generate photons once gas is heated, and the photons, once emitted, can take a finite time to make their way out of the disk. Indeed, Reig et al. (2006) argue on the basis of the distinct variability properties of the coronal and thermal components in the soft state, and the correlation between luminosity and coronal power-law slope, that fluctuations in the accretion rate cannot on their own explain the observed variability in GBHs.

More recent work has begun to follow this path, but typically has used proxies for the radiation rate rather than a measure of the time-varying luminosity itself. Hawley & Krolik (2001) took the first step. They computed the power spectra of both the mass accretion rate in the plunging region and the volume-integrated magnetic stress, with the thought that one or the other would be a reasonable predictor of the time dependence of the light output. The two power spectra were similar, but not identical, both crudely describable as power laws with $\alpha \approx -1.5$. Armitage & Reynolds (2003) elaborated this approach. Assuming that the local emissivity follows directly from the local mass accretion rate (and not separating the coronal part from the thermal part), they used the vertically integrated and azimuthally averaged magnetic shear stress from three-dimensional (3D) pseudo-Newtonian MHD simulations as a proxy for the local accretion rate. Placing the resulting emissivity in the disk’s equatorial plane and assuming further that the fluid followed circular orbits, they calculated the light curves seen by distant observers, allowing for general relativistic ray paths and Doppler shifting. Even though the PDSs of individual radial annuli were well described by broken power laws ($\alpha_1 = -1$ and $\alpha_2 = -3.5$) whose breaks were near the local orbital frequency, the superposition of these PDSs—because of the radial dependence of the emissivity—led to $\alpha = -2$ power-law PDSs in the total output. Machida & Yamamoto (2004) came to similar conclusions based on a Fourier analysis of the mass accretion rate in the plunging region.

Moving slightly closer to incorporating radiation mechanism physics, Schnittman et al. (2006) used data from 3D MHD simulations in full general relativity to predict model light curves and power spectra from the thermal component alone. Most recently, Reynolds & Miller (2009) studied the fluctuations in a variety of dynamical quantities monitored in a 3D pseudo-Newtonian MHD simulation, hoping to find an origin for QPO behavior.

In this paper, we seek to connect dynamical calculations still more tightly to radiation. The tool we bring to bear on this problem is a new fully general relativistic 3D MHD simulation code (described in Noble et al. 2009). Because this code intrinsically conserves energy, it can self-consistently relate dynamics to heating. However, because inclusion of simultaneous radiation transfer is not yet feasible, we cannot provide a complete account of the radiation output. In particular, photon diffusion times within the disk body are so long (shearing box calculations that do include radiation transfer have shown that they are generally $\sim 10$ orbital periods: Hirose et al. 2006) that diffusion delays can substantially affect the time dependence of the emerging light. Consequently, in this paper we focus on the variability of the luminosity from the coronal region, where optical depths are likely no more than order unity (see, e.g., Ibragimov et al. 2005).

The specific example we treat is one in which the black hole rotates with spin parameter $a/M = 0.9$. Radiation is created with an emissivity in the fluid frame which depends on the local temperature in a way designed to give the disk a desired aspect ratio. Any dissipated heat is radiated on an orbital timescale; in this fashion, we attempt to make the time dependence of the light output follow closely the time dependence of heat generation by such mechanisms as shocks or magnetic reconnection. The time and energy at which photons arrive at infinity are computed on the basis of fully general relativistic ray-tracing including an allowance for all travel time effects.

The remainder of this paper is organized as follows. In Section 2 we remind the reader of the salient characteristics of our simulation and detail the new features of our ray-tracing method. In that section we also define our time-series analysis methodology. Section 3 presents our results, which we discuss in Section 4.

2. METHODOLOGY

For more than a decade, MHD turbulence driven by the magnetorotational instability has been recognized as the prime driver of accretion (Balbus & Hawley 1998). Numerical simulations are the most powerful tool we have for studying turbulence, and in recent years methods have been developed that permit simulations of accretion disks over significant radial ranges in full 3D using general relativistic dynamics (De Villiers & Hawley...
in the radial, poloidal, and azimuthal directions respectively, unless mentioned otherwise; distances and times are therefore scaled to the H/r with very low accretion rates: Fragile & Meier 2009), the spec-

It is possible to construct more physical cooling functions, but primarily interested in the bolometric emission from the disk computation more effort.

This epoch here. For reference, the orbital period at radius 25

and concentrated at the equator. finer features at smaller radius. The azimuthal resolution is

Note that throughout this paper we use geometrized units with

1 Note that throughout this paper we use geometrized units with G = c = 1 unless mentioned otherwise; distances and times are therefore scaled to the mass of the black hole M. The disk’s rest-mass density ρ, 4-velocity uμ and cooling function L evaluated at all grid points are written to disk every 20M in time. We use this data as input to our radiation transfer procedure to create light curves. Any emission outside r = 25M is ignored.

Because the focus of this paper is time-variability properties, we point out that our method has two limitations that affect the shortest timescales. Sampling at intervals of 20M means that no frequencies higher than 1/(40M) can be probed; our Nyquist frequency is 0.7 times the orbital frequency at the ISCO. The other limitation comes from our cooling rate. Because the characteristic cooling rate is ~ΩK, heating fluctuations on timescales shorter than ~ΩK−1 cannot be translated into equally rapid emission fluctuations, even though some cooling mechanisms, notably inverse Compton scattering, can often have cooling rates considerably faster than ~ΩK. In sum, we cannot present results on frequencies above ~0.7νISCO, and the form of our cooling function potentially suppresses some fluctuation power at the higher frequency end of the range we do discuss.

2.1. Radiation Transfer

Within the simulation, we do not consider any interaction between the emitted radiation and the material. However, more realistically, there is always some opacity, and in most circumstances the dominant opacity in the material near a black hole is electron scattering. This opacity leads to a natural division of the radiation in two parts: that emitted inside or outside the photosphere. Within the photosphere, scattering can add substantially to the time a photon can take to reach the outside, washing out fluctuations in intrinsic emissivity; outside the photosphere, of course, scattering has very little effect on photon escape time. In addition, photons deriving their energy from dissipation inside and outside the photosphere can be distinguished spectrally: Inside the photosphere, thermalization is strong, and the local spectrum should be approximately black body, at a temperature ~10 eV in AGNs, ~1 keV in GBHs. By contrast, outside the photosphere, much lower gas densities and much higher ratios of heating density to mass density lead to much higher temperatures, and the primary emission mechanism is inverse Compton scattering, so that the radiated spectrum is characteristically a power law extending well into the hard X-ray regime. In order to make a realistic estimate of the light curve directly from the simulation’s emissivity data, we therefore restrict our efforts to the coronal hard X-ray emission, whose source is near or outside the scattering photosphere.

To locate that photosphere requires a calculation of the opacity, yet its magnitude is not defined in code units because the simulation requires no absolute density scale. Instead, we point out that our method has two limitations that affect the shortest timescales. Sampling at intervals of 20M means that no frequencies higher than 1/(40M) can be probed; our Nyquist frequency is 0.7 times the orbital frequency at the ISCO. The other limitation comes from our cooling rate. Because the characteristic cooling rate is ~ΩK, heating fluctuations on timescales shorter than ~ΩK−1 cannot be translated into equally rapid emission fluctuations, even though some cooling mechanisms, notably inverse Compton scattering, can often have cooling rates considerably faster than ~ΩK. In sum, we cannot present results on frequencies above ~0.7νISCO, and the form of our cooling function potentially suppresses some fluctuation power at the higher frequency end of the range we do discuss.

2.1. Radiation Transfer

Within the simulation, we do not consider any interaction between the emitted radiation and the material. However, more realistically, there is always some opacity, and in most circumstances the dominant opacity in the material near a black hole is electron scattering. This opacity leads to a natural division of the radiation in two parts: that emitted inside or outside the photosphere. Within the photosphere, scattering can add substantially to the time a photon can take to reach the outside, washing out fluctuations in intrinsic emissivity; outside the photosphere, of course, scattering has very little effect on photon escape time. In addition, photons deriving their energy from dissipation inside and outside the photosphere can be distinguished spectrally: Inside the photosphere, thermalization is strong, and the local spectrum should be approximately black body, at a temperature ~10 eV in AGNs, ~1 keV in GBHs. By contrast, outside the photosphere, much lower gas densities and much higher ratios of heating density to mass density lead to much higher temperatures, and the primary emission mechanism is inverse Compton scattering, so that the radiated spectrum is characteristically a power law extending well into the hard X-ray regime. In order to make a realistic estimate of the light curve directly from the simulation’s emissivity data, we therefore restrict our efforts to the coronal hard X-ray emission, whose source is near or outside the scattering photosphere.

To locate that photosphere requires a calculation of the opacity, yet its magnitude is not defined in code units because the simulation requires no absolute density scale. Instead, we determine it after the fact by the following procedure: We distinguish quantities in code units from quantities in physical units by attaching a subscript to the former, and leaving the latter unlabeled. If a fraction η of the rest mass of accretion were transformed into luminosity at infinity, it would be

\[ L = \eta \int d\theta d\phi \sqrt{-g} \rho c u^\mu (\rho /\rho_c) (GM/c^2)^2 c^3 \]

(1)

because the unit of length is GM/c^2 if G = c = 1, and u^μ, when measured in units of c, is dimensionless. Here, g is the determinant of the metric. Normalizing the luminosity to the Eddington luminosity \( L_E \), we find that the relation between
physical density and code density is
\[ \rho / \rho_c = \frac{4\pi c^2}{\kappa_T GM M_c \eta L_E}, \]
where \( \kappa_T \) is the electron scattering opacity per unit mass, and \( M_c = 0.0177 \) is the time-averaged rest-mass accretion rate in code units. By fortunate coincidence, optical depths depend only on \( L / (\eta L_E) \), which we abbreviate as \( \dot{m} \), because the unit of length is \( \propto M \).

Because our accretion flow is far from spherically symmetric, the location of the photosphere is a function of the observer’s position. We imagine, then, that numerous “cameras” are placed on a grid in polar angle \( \theta \) and azimuthal angle \( \phi \) on a very large sphere (radius \( 10^6 M \)) centered on the black hole. From each camera, we define a bundle of geodesics that run through the problem volume. These are parameterized by an affine parameter \( \lambda \) normalized so that an observer in the local fluid frame would measure the differential length along a ray as
\[ ds = v d\lambda, \]
where \( v \) is the frequency of the photon as measured by that observer. If \( N^\mu = dx^\mu / d\lambda \) is the 4-vector tangent to the null ray then
\[ v = \frac{v_{\text{cam}}}{z}, \]
where \( z \) is the redshift factor between the local fluid frame observer and the camera frame:
\[ z = \frac{(u^\mu N_\mu)_{\text{cam}}}{(u^\mu N_\mu)_{\text{H}}}. \]

In the numerator of this ratio, the 4-velocity is that of the camera; in the denominator, it is that of the fluid at some point along the ray. We then integrate the optical depth
\[ d\tau = \rho \kappa_T v d\lambda, \]
along these geodesics in order to determine the location of the photospheric surface for that camera. The photosphere surface is defined to lie at a constant \( \tau = \tau_c \), which we set to unity, i.e., \( \tau_c = 1 \).

Once the location of the photosphere is determined, we integrate the emissivity along these geodesics from the photosphere out to the camera; we assume no scattering takes place along these rays:
\[ \frac{d}{d\lambda} \left( \frac{I_v}{v^2} \right) = \frac{j_v}{v^2}, \]
where \( I_v \) is the specific intensity and \( j_v \) is the fluid-frame emissivity, given by
\[ j_v = \frac{L}{4\pi} \delta (zv - v_{\text{cam}}). \]

Integrating over all \( v_{\text{cam}} \) to find the bolometric luminosity is equivalent to setting \( v_{\text{cam}} = 1 \) and \( v = 1/z \); the latter procedure is done in practice. To set the units of the observed luminosity, we note that the units of power density are the units of energy density \( (\rho c^2) \) divided by the unit of time \( (GM/c^3) \). The end result is
\[ L = \frac{4\pi c^2 \dot{m}}{\kappa_T (GM)^2 M_c}. \]

Figure 1. (a–d) Snapshots at, respectively, \( \varphi = (\pi, \pi/2, 3\pi/2, 0) \). Each image was taken at \( \theta = 53^\circ \) and \( t = 9000M \) with \( \dot{m} = 0.01 \). The axes mark the image’s vertical and horizontal extent in the image plane in units of \( M \). Far right: logarithmic color map used to make the images. The intensity is normalized to the maximum intensity of the composite image shown in Figure 2.

However, these units are also unnecessary because all our results for variability will be shown in fractional terms, relative to the mean luminosity.

We are therefore left with three parameters to explore: \( \dot{m}, \theta, \) and \( \varphi \). We vary \( \dot{m} \) from a value low enough that the entire flow is optically thin up to the Eddington limit:
\[ \dot{m} \in \{0.001, 0.003, 0.01, 0.03, 0.1, 0.3, 1\}. \]

The simulation should not be biased toward any particular pole, so we sample \( \theta \) only over one hemisphere, uniformly in \( \sin \theta \):
\[ \theta \in \{5^\circ, 17^\circ, 29^\circ, 41^\circ, 53^\circ, 65^\circ, 77^\circ, 89^\circ\}. \]

Similarly, the physics of our accretion disk has no special azimuthal orientation, so any observed dependence of the light curves on \( \varphi \) must be only statistical fluctuations. However, our simulation domain spans only the first quadrant in azimuth, from 0 to \( \pi/2 \).

To cope with this limitation, we remap the density and velocity data into the other quadrants, but not the emissivity. By doing so, we can compute the portion of the light reaching infinity from this quadrant alone with a proper allowance for optical depth effects in all directions. In principle, there are four different ways we might have placed the radiating quadrant with respect to the quadrants having only opacity. From the expectation of azimuthal symmetry, it then follows that a full description of the statistical character of the light curve can be obtained from viewing this quadrant from only four azimuthal directions, which we choose as
\[ \varphi \in \left\{0, \pi/2, \pi, 3\pi/2\right\}. \]

This piecewise construction of the composite image is illustrated in Figures 1–2. Images from different \( \varphi \) are shown in Figure 1, and their sum is plotted in Figure 2. We find that frame dragging of photons can cause emission from one quadrant of the simulation domain to spread into all quadrants of the image plane. The total flux of a quadrant varies with \( \varphi \) since certain values orient the disk’s orbital velocity closer to the line of sight. Figures 1 and 2 will be helpful references in our
later discussion about how the artificial azimuthal symmetry condition influences our variability predictions in Section 3.4.

Tracking the light through the simulation data is complicated by the fact that spacetime’s curvature means that a set of photons reaching an observer at one instant may originate from the accretion flow over a wide range of coordinate times. Armitage & Reynolds (2003) included the effect of time delays, but used an infinitesimally thin emission region which intersected each geodesic only once. This meant that they did not have to propagate the light rays through the simulation data, as we must because our emission region is extended.

There are many ways to go about the bookkeeping inherent to this problem, but different algorithms place vastly different demands on computer memory. Ray-tracing as the simulation runs is expensive, memory intensive, and not amenable to exploration since adjustments made to the ray-tracing scheme would require rerunning the simulation. For this reason, we adopted a post-processing procedure, which means that our time resolution is set by the rate at which we output simulation data. As a ray traverses spacetime, we use quad-linear (linear in space and time) interpolation to determine the necessary quantities along the ray’s path. This interpolation is done with pairs of simulation data slices at a time in order to reduce the calculation’s memory footprint. Rays are organized into stacks of snapshots, each representing a batch of rays distributed over the image plane that reach the observer synchronously. Each snapshot then depends on a finite span of simulation data, or rather, a given time slice of simulation data influences a sequence of snapshots.

In Noble et al. (2009), we spent much effort to ensure our ray tracing calculation was converged with respect to the number of light rays used per image; following the analogy with a pinhole camera, we will refer to them as pixels in our camera. We found best performance using a nonuniform pixelation that approximates a projection of the simulation’s grid onto the image plane. Using the radial profile of flux at infinity $dF/dr$ as our convergence criterion, we found that $N_{\text{pix}} = 255^2$ nonuniform pixels and $N_{\text{pix}} = 1200^2$ uniform pixels result in approximately the same level of accuracy (largest relative error over $r$ is 5%) when compared to a calculation with $N_{\text{pix}} = 1500^2$ uniform pixels.

2.2. Time Series Analysis

The radiative transfer calculation yields a function $F (\theta, \varphi, t, \bar{m})$ which represents the bolometric flux for an ob-

server at constant radius ($r = 10^6 G M / c^2$) and time $t$. In the following analysis unless explicitly stated, we integrate $F$ over $\varphi$ to yield a light curve for a full $2\pi$ disk. Our goal is then to understand the temporal character (e.g., power spectrum, variance) of this function with respect to the remaining parameters (i.e., $\vartheta$, $\bar{m}$).

Given a function defined on a set of $N$ discrete times $F(t_n)$ (where $n = 0, \ldots, N - 1$), we define its discrete Fourier transform $\hat{F}(\nu)$ at frequency $\nu$ as

$$\hat{F}(\nu) = \frac{1}{N} \sum_{n=0}^{N-1} F(t_n) e^{-2\pi i n t_n}$$

where $\nu = \{1/T, \ldots, N/2T\}$, and $T = t_N - t_0$. As remarked earlier, our Nyquist limit is $v_{\text{max}} = (40M)^{-1} \approx 0.7v_{\text{ISCO}}$, where $v_{\text{ISCO}}$ is the orbital frequency at the ISCO.

We define the normalized PDS of the light curve $F(t)$ such that it is a measure of the fractional variance per unit frequency:

$$P(\nu) = \frac{2T}{\hat{F}^2} |\hat{F}(\nu)|^2,$$

where $\hat{F}$ is the time average of $F(t)$. Since $\hat{F}(\nu)$ is a complex number, we can represent it in terms of its magnitude and phase: $\hat{F}(\nu) = A(\nu) e^{i\phi(\nu)}$.

Observed light curve power spectra are often described in terms of a best-fitting power law; as we will see, our results resemble power laws at about the same level of accuracy. Determining the best-fit slope to the power spectra of our light curves, however, is somewhat arbitrary because we do not know the “error distribution” of our data (the relevant ensemble for us would be a large set of simulations begun with slightly different initial conditions). Because our goal is only qualitative description, we choose a very simple approach: equal standard error at each frequency point. That is, to find the best-fit power law slope for a given power spectrum, we minimize the quantity

$$\chi^2_{\text{eff}} = \sum_i \left[ P(\nu_i) - C(\nu_i)^\alpha \right]^2$$

with respect to $C$ and $\alpha$. This form tends to weight most heavily the highest decade of frequencies because the frequency points are separated by a constant $\Delta\nu = (8000M)^{-1}$.

A key physical question we wish to explore is: how well correlated is the variability at different radii? Answering this question will help us understand the light curve’s power spectrum and provide a context for comparison to other models (e.g., Lyubarskii 1997). Correlations are performed by first decomposing the light curve’s PDS into partitions. Let there be $N$ partitions, each with a different light curve $F_n(t)$ so that our total light curve is their simple sum: $F(t) = \sum_{n=1}^{N} F_n(t)$. The total power spectrum $P(\nu)$ can therefore be expressed as a sum

---

2 See De Villiers (2008) for an algorithm that performs the ray-tracing in situ.

3 These power spectra accurately describe our finite duration simulation. However, as pointed out by Deeter & Boynton (1982) and Deeter (1984), power spectra with slopes steeper than $-2$ may be subject to artificial leakage of fluctuation power from low frequencies to high. This problem can be significant when the power spectrum is substantially steeper than $-2$ and extends to frequencies significantly lower than those probed by the experiment (i.e., much lower than the inverse of its duration). Because the slope we measure is only slightly more negative than $-2$ over most of the parameter space of interest, we believe that this artifact may have only limited effect, but only much longer simulations can definitively answer this question.
Figure 3. Left: normalized light curves (solid curves) for $\dot{m} = 0.01$ and all values of $\vartheta$. The light curves and their mean values (dashed curves) have been shifted vertically by incremental factors of two for clarity. Right: normalized power spectra of these light curves compared to their best power-law fits (dashed curves). The power spectra are separated by incremental factors of 100. In both plots, the curves are ordered bottom to top in increasing order of $\vartheta$.

Figure 4. Left: normalized light curves (solid curves) for $\vartheta = 29^\circ$ and all values of $\dot{m}$. The light curves and their mean values (dashed curves) have been shifted vertically by incremental factors of two for clarity. Right: normalized power spectra of these light curves compared to their best power-law fits (dashed curves). The power spectra are separated by incremental factors of 100. In both plots, the curves are ordered bottom to top in increasing order of $\dot{m}$.

Here $\varDelta \psi_{nm} = \psi_n - \psi_m$ is the difference in phase at frequency $\nu$ between two partitions. Note that even though $P(\nu)$ is independent of our partition scheme, the relative sizes of $S_a$ and $S_b$ are not. If the $A_n$ are all of similar magnitude, then $S_a/S_b \to 0$ as $N \to \infty$ ($S_b \sim N (N - 1)$ while $S_a \sim N$) and $S_a/S_b \to 0$ as $N \to 1$ (there is only one partition and one signal is perfectly coherent with itself). If the partitions are perfectly incoherent, then $P \simeq S_a$. Conversely, if they are perfectly coherent, then $P \simeq S_b$ for $N > 2$.

3. RESULTS

3.1. Light Curves and Power Spectra: Dependence on Accretion Rate and Inclination

Sample light curves and their corresponding power spectra can be seen in Figures 3 and 4, the former displaying how they change with viewing angle $\vartheta$ at fixed $\dot{m}$, the latter how they change with accretion rate $\dot{m}$ at fixed $\vartheta$. Changing inclination does relatively little to alter long time-scale fluctuations, but can lead to differences on short timescales. On the other hand, changing the opacity can lead to substantial differences in the light curve even while the viewing angle remains the same. Remarkably, however, the gross shape of the power spectrum is almost invariant to both sorts of changes: the best-fit power-law index is $\simeq -2$ for all but the highest accretion rates and inclinations (Figure 5).

The strongest effects influencing the inclination dependence of variations are relativistic beaming and boosting, which become more important as the orbital velocity becomes larger and more nearly parallel to the outgoing geodesics. They therefore have the greatest effect on radiation issuing from the smallest radii when viewed at high inclination. Because those same inner radii have the highest dynamical frequency, one might then expect a boost in the high-frequency portion of the power spectrum at large $\vartheta$. In relative terms, this does not occur—as we have seen, the slope of the power spectrum depends only weakly on inclination, except when $\dot{m}$ is quite large.

\begin{align}
P(\nu) &= \frac{2T}{F^2} |\hat{F}(\nu)|^2 = \frac{2T}{F^2} \left( \sum_n \hat{F}_n(\nu) \right) \left( \sum_m \hat{F}_m(\nu) \right) \\
&= \frac{2T}{F^2} \left[ \sum_n A_n^2 + 2 \sum_{m<n} A_n A_m \cos(\Delta \psi_{nm}) \right] \\
&= \sum_n \frac{\hat{F}_n^2}{F^2} P_n + \frac{4T}{F^2} \sum_{m<n} A_n A_m \cos(\Delta \psi_{nm}) \\
&= S_a + S_b.
\end{align}
The accretion rate influences the light curves in our calculations. The accretion rate is therefore degenerate with our choice of $\tau_\nu$. From bottom to top, $R_\nu(\vartheta, m) = [r_{\text{ISCO}}, 3.5 M, 6 M, 12 M]$.

(see further discussion later in this subsection). Nonetheless, although the relative variance changes little with inclination, the absolute variance, as well as the absolute luminosity, does increase when the disk becomes more edge-on, as has also been seen in previous calculations (Armitage & Reynolds 2003; Schnittman et al. 2006).

Because we explore only relative variability, the absolute luminosity’s proportionality to $\dot{m}$ is irrelevant to our discussion. The accretion rate influences the light curves in our calculations only by setting the opacity scale. The accretion rate is therefore degenerate with our choice of $r_\nu$, and we can speak equivalently in terms of accretion rate or optical depth.

When the opacity is dominated by electron scattering, the disk is completely transparent for accretion rates $\dot{m} = 0.001$ or lower. Increasing $\dot{m}$ moves the photosphere farther from the disk’s midplane, and emission from high latitudes becomes more dominant because our disk follows a nearly constant $H/r$ profile. At the same time, increasing $\dot{m}$ leads to a relative suppression of light from outer radii because the disk surface density, and hence its optical depth, increases rapidly outward. For this reason, the largest accretion rates select out fluctuations from the innermost and uppermost regions of the (bound) accretion flow.

This pruning of the coronal volume with increasing $\dot{m}$ is the most likely explanation for the fact that the relative variance of the light curves monotonically increases with accretion rate, from 0.04 at $\dot{m} = 0.001$ to 0.09 at $\dot{m} = 1$. As the region above the photosphere shrinks in radial and vertical extent with $\dot{m}$, it contains fewer independently fluctuating volumes, so that their summed emission has larger fractional fluctuations.

Increasing $\dot{m}$ also leads to greater obscuration of high inclination observers’ views of the inner disk. It is this effect that explains the steepening of the best-fit power law in the high $\dot{m}$ and $\vartheta$ corner of Figure 5. Since we restrict the emission to $r < 25 M$ while the disk matter extends out to $r = 120 M$, sufficiently large accretion rate and inclination angle can lead to complete obscuration of the emission region. The radius within which all emission is obscured, $R_\nu$, is consequently an increasing function of inclination and accretion rate. Curves showing how $R_\nu$ depends on $\dot{m}$ and $\vartheta$ are also shown in Figure 5. Only when $\vartheta > 60^\circ$ is this obscuration effect significant. Because the location of the obscured region is sensitive to the geometry of the disk—which is artificially tuned to have a near constant aspect ratio—the steepening of the fluctuation power spectrum due to obscuration may be artificial.

### 3.2. The Optically Thin Limit: Origin of the Variability

The most obvious explanation for variability in radiative output is variability in the accretion rate. Let us first examine the relationship between the local emissivity and accretion rate to see if this is indeed true for our simulation. In Figure 6 we compare the accretion rate and emissivity at $r = 3.5 M$ to the light curve (integrated over the entire simulation) measured face-on ($\vartheta = 57^\circ$). We choose to compare behavior at $r = 3.5 M$ to the total light curve because it is the radius of the brightest annulus, and should therefore be a major contributor to the composite light curve. A nearly polar viewing angle minimizes relativistic effects, simplifying the comparison of the observed light curve to local emissivity. As expected, the disk-integrated light curve follows the same large amplitude, long timescale fluctuations seen in the accretion rate and emissivity at $r = 3.5 M$. However, it lacks the short timescale variability of the local emissivity and accretion rate. The same effect appears, of course, in the power spectra. At this radius (and at most of the others in the steady-state portion of the disk), the accretion rate and emissivity power spectra are approximate power laws with exponents $\sim -1$ and $\sim -1.5$, respectively, significantly shallower than the total light curve power spectrum, for which the overall slope is $\sim -2$.

In order to elucidate why fluctuations in the local properties have more high-frequency power than the total light curve, and to understand better to what degree the accretion rate drives the radiation, we examine the relationships between the power spectra of $M(r, t), L(r, t)$, the flux from $r$ as it is observed on the polar axis at infinity ($dF/dr$), and the total flux $F(t)$ in the polar direction. We have already seen that $|\hat{M}|^2$ and $|\hat{L}|^2$ are similar but not identical. A closer comparison of these two power spectra may be seen in Figure 7, which shows the ratio of the emissivity’s power spectrum to that of the accretion rate as a function of radius and frequency. In much of the diagram, the ratio is near unity, but there is a depression in the ratio along a track whose frequency falls with increasing radius. This dip seems to be due to an excess in fluctuation power in the accretion rate; in the case of $r = 3.5 M$, a bump in $|\hat{M}|^2$ can be clearly seen at $\nu \simeq (0.2-0.4)v_{\text{ISCO}}$ (Figure 6).

The origin of this excess can be identified by comparing its track in radius-frequency space with the radial dependence of several significant dynamical frequencies: the orbital frequency, the vertical epicyclic frequency, and the radial epicyclic frequency. As can be clearly seen in Figure 7, the radial epicyclic frequency—but not the others —follows closely the centerline of the dip, suggesting that radial epicyclic modes modulate the accretion rate without giving rise to emission—i.e. the oscillations are either not dissipated significantly, not dissipated locally, or both. A similar feature in the power spectrum of radial velocity as a function of radius was noted by Reynolds & Miller (2009) in their data from a pseudo-Newtonian global disk simulation. The accretion rate also has more fluctuation power than the emissivity for $r > r_{\text{ISCO}}$ and $\nu \simeq 0.3v_{\text{ISCO}}$. We do not understand the origin of this excess. The net result of both excesses, however, is to make $|\hat{M}|^2$ a flatter function of frequency than $|\hat{L}|^2$ at most radii and also to create deviations from power-law behavior in the local accretion rate power spectra.
We next study how closely fluctuations in $L(r)$ are mirrored in $dF/dr$. To do so, we look at the ratio

$$R = \left( \frac{\int \mathcal{L}(r, t) dt}{\int \frac{dF}{dr}(r, t) dt} \right)^2 \frac{\left( \frac{dF}{dr}(r, \nu) \right)^2}{\left| \frac{\partial F}{\partial r}(r, \nu) \right|^2}. \tag{20}$$

This is the ratio of the two normalized power spectra as a function of radius and frequency (Figure 8). We find that $R$ is evenly distributed about unity, with deviations that rarely exceed a factor of 2 in either direction. Thus, the emissivity at $r$ predicts $dF/dr$ at $\theta = 0$ quite well.

We focus next on how the individual annular contributions to the flux $dF/dr$ sum to the total flux $F(t)$. One clue is given by the fact that the fractional variances of $\mathcal{L}(r = 3.5M)$ and $M(r = 3.5M)$ are rather similar, 0.152 and 0.175, respectively, while the fractional variance of $F$ is rather smaller, 0.029. We now understand that the emissivity follows the variability of the accretion rate (but with certain exceptions like those associated with radial epicyclic motions) and $dF/dr$ varies like the emissivity. Why, though, does the total flux have such a small relative variance, and how can a set of oscillators (disk annuli) with power spectra that are $\alpha \sim -1.5$ power laws integrate to have a composite PDS with $\alpha \sim -2$?

In the language of Section 2.2, the annuli can be thought of as partitions with their own individual light curves. Since there are a large number of annuli or partitions, $S_b > S_a$ unless there is a dramatically low degree of phase coherence between the different radial segments. If all the annuli were perfectly coherent, $\Delta \psi_{nm} = 0 \forall n, m$, $P \simeq S_b$ and the light curve would have a $\alpha \sim -1.5$ power-law power spectrum with a larger variance. On the other hand, if all the annuli were completely incoherent, the total flux power spectrum would still be a power law with $\alpha \sim -1.5$, but with a smaller variance. The only way to steepen the slope of the spectrum is for the degree of coherence to decline with increasing frequency.

The level of coherence in the variability of $dF/dr$ is illustrated in Figure 9, where we plot $\psi(\nu, r)$ over the lower half of our frequency range. At almost all radii, $\psi(\nu, r)$ is incoherent in frequency (negligible correlation lengths in $\nu$), but at fixed frequency, there can be significant coherence in radius. The phases are sufficiently coherent between different annuli that $S_b \gg S_a$, but their correlations follow no simple pattern. Different frequencies show different radial coherence patterns, making it impossible to state that radius $r$ varies coherently with
radius $r'$; rather, one can only say that certain modes at $r$ are coherent with those at $r'$.

The white dashed curve in Figure 9 shows the inflow rate $v_{\text{inflow}}$ as a function of radius, which we have defined to be the mass-weighted mean radial velocity of bound material divided by the local radial coordinate:

$$v_{\text{inflow}} = \frac{\int_{\text{bound}} d\theta d\phi dt \sqrt{-g} \rho u^r}{\int_{\text{bound}} d\theta d\phi dt \sqrt{-g} \rho} . \tag{21}$$

A fluid element is considered bound if $hu_0 > -1$, and $h$ is the fluid element’s specific enthalpy. The time integral is performed over our standard epoch of $t = [7000M, 15,000M]$. For $7M \lesssim r \lesssim 20M$, we find that $v_{\text{inflow}}(r) \simeq [28T_{\text{orb}}(r)]^{-1}$. At smaller radii, the inflow accelerates until near the ISCO and in the plunging region $v_{\text{inflow}}(r) \sim \Omega_K$. Regions to the left of this curve are clearly more coherent than those to the right. That this should be so is not too surprising, given the ultimate dependence of energy release on mass inflow. Indeed, Lyubarskii (1997) proposed that the inner disk’s low-frequency variability can be entirely explained by variations spawned at larger radii (by fluctuations in the stress to pressure ratio) that are then advected inward with the accretion flow. What is demonstrated in this phase picture is that fluctuations lower than the local inflow rate do indeed propagate coherently inward, whatever their initial source. However, over much of the range of frequencies studied here, this criterion can be satisfied only near the ISCO and in the plunging region itself. At these higher frequencies (which, as we shall see in the next section, are often the object of most observational study), no such regular propagation pattern can be discerned.

Returning to the question of why the power spectrum of the total flux is steeper than that of the flux radiated by individual annuli, we now see that this can be explained by the diminution of the coherent radial range with increasing frequency shown in Figure 9.

3.3. Finite Speed of Light

Our calculation for the first time correctly accounts for time delays while ray-tracing 3D GRMHD simulation data. We would therefore like to quantify how our results are affected by inclusion of this effect. The light curves and power spectra from calculations with and without time delays are shown in Figure 10. The light curves are identical except that the time delay calculation shows slightly less short timescale variation. This fact is illustrated more clearly in the power spectra panel of this figure, which clearly shows that the fluctuation power at high frequencies is diminished when one includes time delays. This contrast is easily understood. Delay effects can diminish coherence in the received signal when a region whose light crossing time is $\Delta t$ varies coherently on timescales shorter than $\Delta t$. On the other hand, enhancement of coherence by delay effects would require remarkable contrivance because spatial and temporal fluctuations in the turbulence would have to be correlated with the ray trajectories for particular observers. Consequently, photon time delays in general decrease the fluctuation power. The depression of the fluctuation power is confined to the highest frequencies because maintenance of emissivity coherence requires a coordinating signal propagating across the region, but all signals, whether conveyed in bulk fluid motion or by some wave mode, are limited to traveling no faster than $c$. It follows that, for light travel time effects to suppress variability, the coordinating signals must be relativistic. In the context of an accretion flow, relativistic signals are largely confined to the innermost regions, which dominate the generation of high-frequency fluctuations.
Because the time delay effect depends on the light’s path through the material and the local velocity of the fluid, one expects it to depend on \( \vartheta \) and \( \dot{m} \). We characterize its trend over parameter space in Figure 11, where the difference in power-law exponents between the calculation with time delays and that without time delays is plotted. In all cases, the time delay calculation yields a steeper PDS. The contrast depends most strongly on accretion rate, in the sense that it diminishes as the disk becomes more opaque; this trend is consistent with the observation that as \( \dot{m} \) increases, the inner portion of the disk becomes progressively more obscured and contributes less to the power spectrum. Larger \( \vartheta \) produces slightly larger deviations between the two methods. As the inclination angle increases, photon rays become more nearly parallel to the disk’s orbital velocity. For those fluid elements with relativistic velocities, the result is that fluid elements’ worldlines move closer to the lightcone, leading to somewhat greater coherence of emissivity along the rays.

3.4. Azimuthal Symmetry Condition

In order to save computational resources, we assumed in our simulation that the disk is periodic in \( \phi \) on intervals equal to \( \pi/2 \). Any modes longer than this are not included in our calculation, and the symmetry condition artificially gives rise to correlations at this scale. The question then arises: are the absent modes and artificial symmetry important to our prediction?

Even though we cannot rigorously evaluate the constraint’s ramifications without repeating our analysis for a run on the entire domain, some insight might come from a similar simulation that used the full azimuthal extent (Schnittman et al. 2006). Their calculation used a numerical code that inadvertently preserves near-constant aspect ratio by failing to capture all dissipation as heat (De Villiers & Hawley 2003). Even though their numerical techniques were different and no explicit cooling was used, their calculations share nearly identical initial conditions (besides the full azimuthal extent) and yield similar disk thicknesses. Since the disk’s thickness dictates the poloidal size of turbulent eddies in the bulk, we may expect that the characteristics of their correlations in \( \phi \) will be applicable to our system. They found that the surface density’s dominant azimuthal correlation lengthscale is approximately \( 0.4\pi \), suggesting that our grid may be large enough to include the most important modes.

To quantify the systematic effect of the \( \pi/2 \) periodicity, we can employ the partition formalism previously introduced. For the purpose of this discussion, it is convenient to label the quadrants by their panel labels in Figure 1, i.e., a, b, c, and d. The quadrants are distinguished by the sign of their mean line-of-sight velocity (receding or approaching) and their position (front or back). Quadrants a and c are approaching, whereas b and d are receding; quadrants a and b are in back of the black hole, whereas c and d are in front. Because relativistic effects dominate obscuration effects in determining the characters of their light curves, it is easiest to think of the system in the optically thin limit. If only special relativistic effects applied, the two receding quadrants would produce identical light curves, as would the two approaching quadrants. However, general relativistic frame dragging and light deflection complicate the story. For example, light in a particular direction in the fluid frame can be wrapped around the black hole and escape at a completely different angle. Although the deflection angle is large only very near the black hole, most of the light is produced at these same radii, so it can be a very important effect. For instance, looking at Figure 1 we find that the most intense part of quadrant b is located on the opposite side of the black hole in the image plane because the brightest light—that which is emitted along the orbital velocity—has been bent around the black hole and focused toward the observer. This phenomenon means that quadrant b is more like an “approaching” quadrant than a receding one.

With these points in mind, we can now explain what controls the distinctions in flux and power spectrum between the different quadrants. For face-on views, they all contribute identically to the light curve; as the viewing angle moves off-axis, special relativistic beaming and boosting enhances the approaching sides, while general relativistic light bending and frame dragging enhance the back sides. The result is that over most of \( m \sim \vartheta \) parameter space, quadrant a is the brightest (both approaching and in back of the black hole), d is the faintest (both receding and in front), and b and c are similar to one another (b is receding but in back; c is approaching but in front). The maximum flux contrast between the brightest and dimmest quadrants never exceeds a factor of \( \sim 5 \). The slopes of their power spectra follow the same trend seen in flux: \( \alpha_a \gtrsim \alpha_b \approx \alpha_c > \alpha_d \) on average, with no spectral slope falling outside the range \( -2.4 \leq \alpha \leq -1.8 \). However, relative to quadrant c, the quadrant b becomes brighter and its PDS flatter as \( \vartheta \) increases. In the summed light curve, the contrasting effects largely cancel one another, so that the spectral slope of the composite PDS can be described by a simple average of the quadrants’ individual power-law exponents.

In our calculation, the quadrants are precisely coherent at all frequencies when viewed exactly face-on. As the inclination angle grows, they begin to become incoherent at the highest frequencies, but even for \( \vartheta = \pi/2 \), the range of incoherent frequencies is still quite limited. The reason for this behavior is that our symmetry condition makes their emissivity precisely coherent, so such incoherence as exists is entirely due to time-delay effects; as just discussed, they are small except at the highest frequencies. Thus, if the absolute power spectrum from a single quadrant (before Doppler adjustments and obscuration effects) is \( A^2(\nu) \), our total power spectrum is \( 16A^2(\nu) \) when viewed on-axis, and when viewed off-axis has essentially identical power at low frequencies, but slightly less at high.

By contrast, in a full \( 2\pi \) simulation we expect that the emissivities of the quadrants would have very similar power spectra to the emissivity we calculate, but be completely incoherent if azimuthal correlations extend only over angles
The same repertory of relativistic effects, both special and general, will still apply, but we expect that they will similarly cancel in sum. Thus, a total flux power spectrum \( \sim 4A^2(\nu) \) should result, as only the \( S \) term contributes. In other words, if this reasoning holds, the shape of the power spectrum observed from a full 2\( \pi \) disk would be quite similar to what we compute, but its amplitude would be lower by about a factor of 4.

### 4. DISCUSSION AND CONCLUSION

In this paper, we have presented a new, more physical method for estimating the temporal variability of radiation from the optically thin (“coronal”) regions of 3D GRMHD simulations. For the purpose of investigating variability, it is necessary at this stage to separate optically thin regions from optically thick because present-day global disk simulation codes do not have the capacity to solve the transfer problem simultaneously with the dynamics, and diffusion through optically thick regions materially alters the character of variability. The key improvement over previous calculations is the use of data from an energy-conserving code with precise control of the disk’s thermodynamics. In addition, we have shown how to include photon travel time delays, although they have a relatively small impact on the results shown here. We separated coronal emission from disk emission by integrating the fluid emissivity from the scattering photosphere outward; the location of the photosphere moves in a manner controlled by the nominal accretion rate in Eddington units, \( \dot{m} \). Because our density data—which determines the optical depth—was written only every 20\( M \) in time over a period of 8000\( M \), we were constrained to explore the disk’s power spectrum only over the frequency range \( \nu \in [3.5 \times 10^{-3}, 0.7] \text{ v_{ISCO}} \).

We found that the power spectrum of the observed flux’s fluctuations in this frequency band is described well by a featureless power law with index \( \alpha \sim -2 \) for essentially all optical depths (or, in this formalism, accretion rates) and inclination angles. Although most of the fluctuation power has its physical origin in accretion rate fluctuations, the slope of its power spectrum is steeper by \( \sim 1 \) than the slope of the accretion rate’s power spectrum. Two separate effects combine to create this steepening: there is high-frequency power in the accretion rate due to radial epicyclic motions that do not contribute to variations in the emissivity; and the radial coherence of different frequency modes declines with increasing frequency. Thus, the power spectrum of accretion rate fluctuations is not a good proxy for fluctuations in the coronal light. Because photon diffusion damping of high-frequency emissivity fluctuations will likely steepen the power spectrum of the thermal luminosity, we expect that the same will be true for the light curve of the thermal component.

Relativistic beaming and boosting cause the variance of the light curve to increase with inclination angle, but do not materially change the shape of the power spectrum. The reason for this perhaps counter-intuitive result is that Doppler effects flatten the power spectrum of the approaching segment of the disk and steepen the power spectrum of the receding segment so that the two changes compensate for one another.

Time-delay effects steepen the observed power spectrum at the highest frequencies. If we had saved data from this simulation at intervals shorter than 20\( M \), we expect that this effect would have been increasingly important at the higher frequencies that would then have been accessible. For this reason, in any future work using simulation data to predict light curves on short timescales, we strongly encourage proper accounting for photon travel times.

Our results span the frequency range \( \sim 2.5 \text{ Hz}–500 \text{ Hz} \) if scaled to a \( M = 10 M_\odot \) black hole and \( \sim 2.5 \times 10^{-3} \text{ Hz} – 5 \times 10^{-5} \text{ Hz} \) for a \( M = 10^8 M_\odot \) black hole. Low-frequency QPOs, which generally occur in GBHs at \( \sim 1 \text{ Hz} \), would therefore be at best only marginally detectable in our data. High-frequency QPOs, which are sometimes seen at \( \sim 200–300 \text{ Hz} \), might in principle have appeared, but we see no evidence for any. On the other hand, they appear in real black hole systems only in association with the transition to the steep power-law state. Although our simulation code very accurately conserves energy, the cooling function we employ is no more than a toy model. A more complete description of radiative cooling will be necessary to understand spectral state transitions, and that might be a prerequisite for understanding high-frequency QPOs as well.

Our optically thin limit (\( \dot{m} = 0.001 \)) phenomenologically resembles the hard state of Galactic black hole binaries in the sense that our definition of “coronal” eliminates any optically thick thermal disk in the inner part of the accretion flow. Intriguingly, the power-law slope that we consistently find (\( \sim -2 \)) is crudely consistent with the mean slope of the power spectrum measured in Cyg X-1 in the range 1–500 Hz: steepening from \( \sim -1.7 \) to \( \sim -2.4 \) Revnivtsev et al. (2000).

For higher accretion rates, our corona is restricted to the outer layers of the flow, more in keeping with what is often imagined for AGNs. A power-law slope \( \sim -2 \) is also very roughly consistent with observations of these objects. For example, Markowitz (2009) shows that the slope of the power spectrum in IC 4329A steepens from \( \sim -1 \) to \( \sim -2 \) across the frequency range 10\(^{-5}\)–10\(^{-3}\) Hz. Similarly, Markowitz et al. (2007) find that the power spectrum of Mrk 766 steepens from \( \sim -1.5 \) to \( \sim -3 \) from \( \sim 3 \times 10^{-5} \text{ Hz} \) to \( \sim 10^{-3} \text{ Hz} \). In this latter case, Markowitz et al. estimate that the central black hole mass may be only \( \sim 10^6–10^7 M_\odot \), which would place our simulated frequency range roughly coincident with the observed band.

As already mentioned, the decrease in radial coherence length with increasing frequency steepens the power spectrum of the aggregate light curve relative to the power spectrum of the local emissivity. In our very approximate treatment, we described the result in terms of a new, steeper power law. A more careful and complete treatment might improve upon this description. In particular, the factor that controls the radial coherence length is whether the fluctuation frequency is larger or smaller than the local inflow rate. It is the outward decrease of the inflow rate that leads to higher power at lower frequencies by stretching the range of radial coherence. However, at sufficiently low frequencies, greater radial coherence does not add appreciably to the power spectrum because material at larger radius does not contribute much to the luminosity. At frequencies lower than the inflow rate at the radius within which most of the light is emitted, the slope of the composite flux power spectrum should therefore match the slope of the emissivity power spectrum. One might then expect a smooth roll-off from the slope of the emissivity power spectrum at these very low frequencies to a steeper slope at high frequencies, similar to what is observed in the hard states of GBHs and in AGNs. In a simulation, the lowest reachable frequency is the inverse of the duration; unfortunately, the radius within which our simulation reached inflow equilibrium enclosed only a little more than half the luminosity, so we did not reach low enough frequencies to see the change in slope.

One should also be aware of several other caveats in evaluating these comparisons with observations. First, dissipation in magnetically dominated plasmas is thought to entail particle
acceleration across shocks or at reconnection sites. These processes can be much more rapid than the orbital timescale, while the inverse Compton cooling rate in units of $\Omega K$ is
\[ \sim (m_p/m_e)(L_d/L_E)^{-1}(r/M)^{-1/2}, \]for seed photon luminosity $L_d$. Thus, when there is significant thermal disk radiation, the inverse Compton cooling rate can likewise be much quicker than the orbital frequency. Because our cooling function has a characteristic rate $\sim \Omega K$, it may underestimate high-frequency variability. Second, our model focuses on the total coronal luminosity, which is likely dominated by photons at energies an order of magnitude higher than those generally studied in variability observations. If the power spectrum changes with photon energy (and there are some hints of this: Markowitz et al. 2007), these may not be the appropriate comparisons to make. Third, our simulation did not distinguish the thermodynamic properties of the disk body and the corona. It is possible that a more complete treatment of their thermal contrasts might alter the results. In conclusion, we have presented a radiative cooling model, based directly on simulations of 3D MHD turbulence in general relativity, that predicts the power spectra of fluctuations in hard X-ray flux observed from AGNs and GBHs. The calculation used a new ray-tracing procedure for correctly tracking the propagation of light through time and space within the time-dependent 3D GRMHD simulation data set. The spectral slope found from our model, $\sim -2$, significantly steeper than the slope of the accretion rate power spectrum, depends only weakly on the inclination and average accretion rate of the disk. Future simulations with more complete physics and a more complete traversal of parameter space will shed further light on this subject.

This work was supported by NSF grant AST-0507455 (J.H.K.). We thank Charles Gammie for his illuminating input regarding efficient bookkeeping algorithms for the time delay calculation. The computer resources of the Homewood High Performance Computer Cluster at Johns Hopkins University were used for our calculations.

REFERENCES

Abramowicz, M. A., Bao, G., Lanza, A., & Zhang, X.-H. 1991, A&A, 245, 454
Arévalo, P., McHardy, I. M., & Summons, D. P. 2008, MNRAS, 388, 211
Armitage, P. J., & Reynolds, C. S. 2003, MNRAS, 341, 1041
Axelsson, M., Borgenovuo, L., & Larsson, S. 2006, A&A, 452, 975
Balbus, S. A., & Hawley, J. F. 1998, Rev. Mod. Phys., 70, 1
Breedt, E., et al. 2009, MNRAS, 394, 427
Churazov, E., Gilfanov, M., & Revnivtsev, M. 2001, MNRAS, 321, 759
Czerny, B., & Lehto, H. J. 1997, MNRAS, 285, 365
De Villiers, J.-P. 2008, arXiv:0802.0848
De Villiers, J.-P., & Hawley, J. F. 2003, ApJ, 589, 458
Deeter, J. E. 1984, ApJ, 281, 482
Deeter, J. E., & Boynton, P. E. 1982, ApJ, 261, 337
Edelson, R., et al. 2000, ApJ, 534, 180
Fragile, P. C., & Meier, D. L. 2009, ApJ, 693, 771
Gammie, C. F., Shapiro, S. L., & McKinney, J. C. 2004, ApJ, 602, 312
Gierliński, M., Middleton, M., Ward, M., & Done, C. 2008, Nature, 455, 369
Hawley, J. F., & Krolik, J. H. 2001, ApJ, 548, 348
Hirose, S., Krolik, J. H., & Stone, J. M. 2006, ApJ, 640, 901
Ibragimov, A., Poutanen, J., Gilfanov, M., Zdziarski, A. A., & Shrader, C. R. 2005, MNRAS, 362, 1435
Krolik, J., Done, C., & Madejski, G. 1993, ApJ, 402, 432
Krolik, J. H., Horne, K., Kallman, T. R., Malkan, M. A., Edelson, R. A., & Kriss, G. A. 1991, ApJ, 371, 541
Lyubarskii, Y. E. 1997, MNRAS, 292, 679
Machida, M., & Matsumoto, R. 2004, Prog. Theor. Phys. Suppl., 155, 371
Markowtiz, A. 2009, ApJ, 698, 1740
Markowtiz, A., et al. 2003, ApJ, 593, 96
Markowtiz, A., Papadakis, I., Arévalo, P., Turner, T. J., Miller, L., & Reeves, J. N. 2007, ApJ, 656, 116
McHardy, I. M., Koerding, E., Knigge, C., Uttley, P., & Fender, R. P. 2006, Nature, 444, 730
Noble, S. C., Krolik, J. H., & Hawley, J. F. 2009, ApJ, 692, 411
Pecháček, T., Karas, V., & Czerny, B. 2008, A&A, 487, 815
Reig, P., Papadakis, I. E., Shadr茨, C. R., & Kazaras, D. 2006, ApJ, 644, 424
Remillard, R. A., & McClintock, J. E. 2006, ARA&A, 44, 49
Revnivtsev, M., Gilfanov, M., & Churazov, E. 2000, A&A, 363, 1013
Reynolds, C. S., & Miller, M. C. 2009, ApJ, 692, 869
Schnittman, J. D., Krolik, J. H., & Hawley, J. F. 2006, ApJ, 651, 1031
Shafee, R., McKinney, J. C., Narayan, R., Tchekhovskoy, A., Gammie, C. F., & McClintock, J. E. 2008, ApJ, 687, L25
Terrell, N. J. J. 1972, ApJ, 174, L35
Vaughan, S., & Uttley, P. 2005, MNRAS, 362, 235