REACTION OF ACCRETION DISKS TO ABRUPT MASS LOSS DURING BINARY BLACK HOLE MERGER

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ABSTRACT

The association of an electromagnetic signal with the merger of a pair of supermassive black holes would have many important implications. For example, it would provide new information about gas and magnetic field interactions in dynamical spacetimes as well as a combination of redshift and luminosity distance that would enable precise cosmological tests. A proposal first made by Bode & Phinney (2007) is that because radiation of gravitational waves during the final inspiral and merger of the holes is abrupt and decreases the mass of the central object by a few percent, there will be waves in the disk that can steepen into shocks and thus increase the disk luminosity in a characteristic way. We evaluate this process analytically and numerically. We find that shocks only occur when the fractional mass loss exceeds the half-thickness \((h/r)\) of the disk, hence significant energy release only occurs for geometrically thin disks which are thus at low Eddington ratios. This strongly limits the effective energy release, and in fact our simulations show that the natural variations in disk luminosity are likely to obscure this effect entirely. However, we demonstrate that the reduction of luminosity caused by the retreat of the inner edge of the disk following mass loss is potentially detectable. This decrease occurs even if the disk is geometrically thick, and lasts for a duration on the order of the viscous time of the modified disk. Observationally, the best prospect for detection would be a sensitive future X-ray instrument with a field of view of on the order of a square degree, or possibly a wide-field radio array such as the Square Kilometer Array, if the disk changes produce or interrupt radio emission from a jet.

Subject headings: accretion, accretion disks – black hole physics – galaxies: nuclei – gravitational waves — relativity

1. INTRODUCTION

There has recently been significant interest in whether the coalescence of two supermassive black holes can produce an identifiable electromagnetic (EM) signature. If a redshift could be extracted from such a signature (via localization of the host galaxy), then it would provide a powerful cosmological probe when combined with the expected estimate of the luminosity distance, which will be a powerful cosmological probe when combined with the expected estimate of the luminosity distance, which would enable precise cosmological tests. A proposal first made by Bode & Phinney (2007) is that because radiation of gravitational waves during the final inspiral and merger of the holes is abrupt and decreases the mass of the central object by a few percent, there will be waves in the disk that can steepen into shocks and thus increase the disk luminosity in a characteristic way. We evaluate this process analytically and numerically. We find that shocks only occur when the fractional mass loss exceeds the half-thickness \((h/r)\) of the disk, hence significant energy release only occurs for geometrically thin disks which are thus at low Eddington ratios. This strongly limits the effective energy release, and in fact our simulations show that the natural variations in disk luminosity are likely to obscure this effect entirely. However, we demonstrate that the reduction of luminosity caused by the retreat of the inner edge of the disk following mass loss is potentially detectable. This decrease occurs even if the disk is geometrically thick, and lasts for a duration on the order of the viscous time of the modified disk. Observationally, the best prospect for detection would be a sensitive future X-ray instrument with a field of view of on the order of a square degree, or possibly a wide-field radio array such as the Square Kilometer Array, if the disk changes produce or interrupt radio emission from a jet.

\[\text{Subject headings: accretion, accretion disks – black hole physics – galaxies: nuclei – gravitational waves — relativity}\]

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ization.

Here we show that a stronger signal may be obtained from the prompt drop in emission that occurs because the inner edge of the disk retreats after mass loss and then takes some time to fill in. The resulting flux deficit compared to the emission prior to mass loss is in the detectable range for current instruments such as Chandra, and observable for planned observatories such as the International X-ray Observatory, if the angular localization of the gravitational wave event prior to merger is sufficiently precise. In § 2 we discuss the basic energetics and timescales for both Newtonian and relativistic disks. In § 3 we give the results of our hydrodynamic and magnetohydrodynamic simulations. In § 4 we discuss the potential observability of this effect, particularly when measured against the backdrop of galaxy mergers and AGN variability, and in § 5 we give our conclusions.

2. BASIC ENERGETICS FOR NEWTONIAN AND RELATIVISTIC DISKS

2.1. Fractional mass loss

Our starting point is the typical fraction of total binary mass lost to gravitational radiation during a coalescence. Tichy & Marronetti (2008) analyze the results of numerous simulations and propose an empirical relation that does fairly well in estimating $\Delta m/M_{\text{tot}}$, where $\Delta m$ is the mass-equivalent lost to radiation and $M_{\text{tot}}$ was the mass of the binary when the black holes were well separated. They find

$$\Delta m/M_{\text{tot}} \approx 0.0485(4\eta) + 0.013(a_z + b_z)(4\eta)^2.$$  \hspace{1cm} (1)

Here, for a black hole binary of masses $m_a$ and $m_b$, $\eta$ is the symmetric mass ratio $\eta \equiv m_a m_b / (m_a + m_b)^2$. This has a maximum of $\eta_{\text{max}} = 1/4$ for an equal-mass binary. We also define $a_z$ and $b_z$ to be the dimensionless angular momenta of the two holes in the direction of the orbital angular momentum, $a_z = cJ_{a,z}/(Gm_z^2)$ and $b_z = cJ_{b,z}/(Gm_z^2)$.

For gas-rich mergers such as those likely to produce the strongest electromagnetic signatures, Bogdanović et al. (2007) argue that torques from the gas would tend to align the spins of the individual holes with the orbital axis and hence with each other. Accretion is thus usually prograde, hence black holes in gas-rich environments accreting for extended times are expected to spin rapidly; observational evidence for high spins has been presented via analysis of iron Kα lines (e.g., Iwasawa et al. 1996 Fabian et al. 2002 Reynolds & Nowak 2003 Brenneman & Reynolds 2006). For these objects $a_z \approx b_z \approx 1$ and the mass loss is maximized. A reasonable approximation to the fractional mass loss is therefore $\Delta m/M_{\text{tot}} \approx 0.05(4\eta) + 0.025(4\eta)^2$. This is roughly 7.5% for equal-mass systems, 5% for a 1:3 mass ratio, and 2% for a 1:10 mass ratio.

A useful simplification is that most of the mass is lost at the very end of coalescence, hence from the perspective of the disk there is a rapid reduction of the mass of the central object. For example, when two equal-mass non-spinning black holes coalesce, roughly 70% of the total energy radiated comes out in the final orbit plus merger and ringdown (e.g., Pretorius 2005 and numerous subsequent papers). We will therefore treat all such losses as instantaneous. In addition, we consider the effects of mass loss to be decoupled from the gravitational wave kick that a remnant black hole may receive after coalescence. This is justified since the orbital speed in the innermost part of the disk is large compared to the velocity of the kicked black hole. Consequently, any EM signatures associated with the kick occur primarily at much larger radii than the inner regions of interest here.

2.2. Newtonian energetics and timescales

For simplicity, we will consider first a disk with an inner edge far enough from the merging binary that a Newtonian treatment around a point mass is justified. Suppose that the fractional mass loss is $\epsilon \ll 1$, i.e., the mass after merger is $M = M_0(1 - \epsilon)$ where $M_0$ is the initial binary mass. We also presume that initially the disk gas moves in essentially circular orbits, meaning that the inward radial speed is much smaller than the orbital speed. Our final assumption is that the disk is initially axisymmetric as opposed to having significant azimuthal variations due to spiral density waves induced by the binary.

A fluid element at radius $r$ then has initial specific angular momentum $\ell_0 = \sqrt{GMr^2}$. After reduction of the central mass, the specific angular momentum is unchanged but the fluid element is now at the pericenter of its orbit. If we now consider fluid elements all at the same radius as constituting an annulus, then the annulus will oscillate in phase. Other annuli will do the same thing but at different frequencies, meaning that to lowest order the accelerations on an annulus due to other annuli will all be radial and thus not change its specific angular momentum. We therefore assume that the specific angular momentum in a given fluid element is a constant and then minimize energy under this constraint.

The initial specific energy after mass loss is $E_{\text{tot}} = \frac{1}{2}v^2 - GM/r = GM_0/(2r) - GM_0(1 - \epsilon)/r$. Rewriting, $E_{\text{tot}} = -GM_0(1 - 2\epsilon)/r$. The initial semimajor axis is then given by $E_{\text{tot}} = -GM_0/(2a_0) = -GM_0(1 - \epsilon)/(2a_0)$, hence to lowest order $r \approx (1 - \epsilon)a_0$ and thus the eccentricity is $e \approx \epsilon$. The specific angular momentum of an orbit with eccentricity $e$ is $\sqrt{GMa_0(1 - e^2)}$, therefore after circularization the fractional change in the binding energy is $\Delta E/E_{\text{tot}} = \epsilon^2 = e^2$.

The timescale on which this energy is released is unlikely to be shorter than the time needed for neighboring annuli to develop significant relative radial motion. Orbits with semimajor axes differing by a factor $\sim (1 + e)$ will intersect each other when their radial epicyclic oscillations get out of phase by $\sim 1$ radian. Since in Newtonian gravity the radial epicyclic frequency $\kappa$ equals the orbital frequency, the minimum timescale at radius $r$ becomes

$$T_{\text{min}}(r) = \frac{1}{2\pi} \left( \frac{dr}{d\kappa} \right)^{-1} \approx \frac{0.1}{\epsilon} P_{\text{orb}}(r)$$ \hspace{1cm} (2)

where $P_{\text{orb}}(r)$ is the orbital period at $r$. The actual time of energy release could be significantly greater than $T_{\text{min}}$ if, for example, no shocks ever develop or there is a delay in radiating the energy from the disk due to large vertical optical depths (Schmitt & Krolik 2008). This in turn implies a maximum specific luminosity of

$$L_{\text{max}} = \Delta E/T_{\text{min}} \approx 10\epsilon E_{\text{tot}}/P_{\text{orb}}(r).$$ \hspace{1cm} (3)

This is to be compared with the natural energy release of the disk as it flows inwards. For example, consider
a fairly large mass loss of $\epsilon = 0.05$. Then $L_{\text{max}} \approx 10^{-3}E_{\text{tot}} / P_{\text{orb}}(r)$. For a Shakura-Sunyaev (Shakura & Sunyaev 1973) viscosity parameter $\alpha = 0.1$ and disk half-thickness $h/r = 0.1$, classical disk theory predicts an inward radial speed of $v_r = \frac{2}{3} \alpha (h/r)^2 v_{\text{orb}}$, where $v_{\text{orb}}$ is the orbital speed. The characteristic time to move from a radius $r$ to a radius $r/2$ is thus roughly $P_{\text{orb}}(r) / [6 \alpha (h/r)^2] \approx 100 P_{\text{orb}}(r)$, so the specific luminosity is $L \sim 10^{-2} E_{\text{tot}} / P_{\text{orb}}(r)$. The energy release from mass loss would in this case be only a $\sim 10\%$ perturbation.

2.3. Relativistic energetics

If the inward radial speed of the disk is sufficient to keep up with the inspiraling binary, then near merger the disk experiences relativistic dynamics. As we discuss below, it is unlikely that in such a case shocks would be produced after the mass loss, because rapid inward motion requires a thick disk with $h/r \sim 1$, hence the disk sound speed is significantly higher than the radial oscillation speed after merger. Nonetheless, for completeness we show that if somehow angular momentum transport is strongly enhanced (thereby allowing a thin disk to follow the binary all the way to merger), the resulting energy release could be boosted by large factors.

A key feature of relativistic dynamics is that the specific angular momentum of circular orbits reaches a minimum, at the innermost stable circular orbit (ISCO). The specific angular momentum curve is thus nearly flat near the ISCO, hence the sudden loss of mass at merger can lead to much greater motion of the accreting gas than in the Newtonian case. This in turn produces larger and potentially faster energy release, thus possibly greater observability.

The spacetime will not be Schwarzschild, both because the source of gravity is actually a binary and because rapid rotation introduces frame-dragging. Nonetheless, the ISCO is a general feature and therefore we present a calculation in the Schwarzschild spacetime as representative of the expected effects.

The specific angular momentum $\ell$ of a particle in a circular orbit with a radius $r = x M$ in Schwarzschild coordinates around a mass $M$ (where here and henceforth we use geometrized units in which $G = c = 1$) is given by $\ell^2 = x^2 M^2 / (x - 3)$. The specific energy of this particle is $E = (x - 2) / \sqrt{x(x - 3)}$, but more generally for a particle of angular momentum $\ell$ in an instantaneously azimuthal motion the specific energy is $E = \sqrt{[(x - 2)/x][1 + \ell^2 / (x^2 M^2)]}$.

Now suppose that a fraction $\epsilon$ of the mass is taken away instantly. As before, we argue that the angular momentum is conserved, so that

$$\frac{x^2}{x - 3} = \frac{x'^2(1 - \epsilon)^2}{x' - 3}$$

where we define $x' \equiv r'/M$, where $r'$ is the radius after circularization and $M$ is the final mass of the merged black hole. The specific energy immediately after mass loss can then be rewritten as

$$E_{\text{init}} = \sqrt{\frac{(x - 2)(x - 2(1 - \epsilon))}{x(x - 3)}}$$

and the final specific energy after circularization is

$$E_{\text{fin}} = \frac{x' - 2}{\sqrt{x'(x' - 3)}}.$$  \hspace{1cm} (6)

These expressions include the rest-mass energy of the fluid, so to calculate the fractional change in binding energy, we use

$$\Delta E / E_{\text{tot}} = \frac{(E_{\text{init}} - E_{\text{fin}})}{(1 - E_{\text{init}})}.$$  \hspace{1cm} (7)

As an example of the degree of enhancement achieved relative to the Newtonian limit, consider a fractional mass loss $\epsilon = 0.05$. In the Newtonian limit, $\Delta E / E_{\text{tot}} = 0.0025$. For $x = 6$ (the location of the ISCO), $\Delta E / E_{\text{tot}} = 0.0679$, or 27 times larger. For $x = 7$, $\Delta E / E_{\text{tot}} = 0.0295$. The relative enhancement is even greater for smaller fractional mass losses. For $\epsilon = 0.01$, $\Delta E / E_{\text{tot}} = 0.0001$ in the Newtonian limit. In contrast, $\Delta E / E_{\text{tot}} = 0.00582$ for $x = 6$ and $\Delta E / E_{\text{tot}} = 0.00131$ for $x = 7$. The energy release is tremendously enhanced by proximity to the ISCO.

The orbit-crossing timescales can also be reduced simply because the gradient of the radial epicyclic frequency is much greater near the ISCO; indeed, at the ISCO itself, $\kappa = 0$. We expect this speedup, as well as the enhancement of energy release, to apply for the real spacetime as well as for Schwarzschild, although of course the exact numbers will be different.

Although these analytic expectations set the basic energetic stage, numerical simulations are essential to evaluate the details. In the next section we therefore present the results of our hydrodynamic and magnetohydrodynamic (MHD) simulations. We find that, as expected, in our models shocks and thus efficient thermalization of energy only occur for disks that are geometrically thin enough that the sound speed is less than the speed of radial epicyclic oscillation. This limits the accretion rate and also means that the disk viscous time is long. Therefore, the binary decouples from the disk when the disk is still far from the ISCO, so the relativistic energy enhancements do not apply. In addition, we find in our simulations that any luminosity enhancement is localized and minor. We do find, however, that the increase in disk inner radius caused by the abrupt mass loss results in a large decrease in luminosity that is potentially detectable by future instruments. We focus on this effect in § 4.

3. HYDRODYNAMIC AND MHD SIMULATIONS

Our primary goal in conducting these simulations is to examine the extent to which shocks induced from a binary merger appreciably heat the circumbinary disk or generate other potentially observable electromagnetic signatures. It is reasonable to assume that any circumbinary disk will have evolved into a turbulent state, so we therefore begin by simulating a baseline 3D MHD disk using the methods (§3.1) and initial parameters (§3.2) described below. In the baseline model, accretion is driven naturally by turbulence associated with the magnetorotational instability (MRI, Balbus & Hawley 1991), producing a disk that extends down to the inner regions of the potential near the ISCO. As discussed in the previous section, it is important to model this inner disk since that
3.1. Numerical Methods

To simulate the response of a circumbinary accretion disk to an instantaneous central mass loss event, we employ the ZEUS-MP code (version 2), the details of which are described in Stone & Norman (1992a,b), Stone et al. (1992), and Hayes et al. (2000). This code uses an Eulerian finite difference scheme to solve to second-order accuracy the equations of ideal compressible fluid dynamics. We conduct our simulations using spherical coordinates (R, θ, φ) in both full 3D MHD and “2.5D” hydrodynamic modes, the latter of which includes axisymmetric azimuthal velocities. The simulations feature a polytropic equation of state (p ∝ ρ^γ) with γ = 5/3. Additionally, we include a protection routine to impose a density floor ρ_{min} at a value 10^{-7} times that of the initial midplane density. We have also incorporated into the code an Alfvén speed limiter of the type described in Miller & Stone (2000). This algorithm mimics the effect of the displacement current in the MHD simulations, naturally preventing the Alfvén speed from exceeding the speed of light.

Gravity in our simulations is handled through the inclusion of a point mass at the computational grid origin, and self-gravity of the disk is not modeled. Since most of the gravitational wave emission in such a merger takes place in the last half-orbit, the binary is sufficiently close that it is reasonable to treat the pre-merger system as a single point mass. This approach does, however, preclude our simulations from experiencing any of the natural effects of a true binary potential, such as the production of spiral density waves in the disk. We assume such phenomena will be of minor importance in the overall behavior of the system. We have modified the code to make the gravitational potential pseudo-Newtonian in form, as described by Paczynski & Wiita (1980):

\[ \Phi = -\frac{GM}{R - 2r_g}, \quad r_g = \frac{GM}{c^2}. \]  

This form of the potential features an ISCO at R = 6 M, the presence of which naturally augments the energy release from a binary merger (see Section 2.3). Due to the relatively short timescale over which gravitational waves are emitted, the merger event itself is modeled as a discontinuous change of the central point mass.

All of our simulations span a radial domain R ∈ (4M, 100M). This range is occupied by 768 zones for which ΔR increases logarithmically, with ΔR_{min} = 0.02 M at the inner radial boundary. Both the inner and outer radial boundaries are used to enforce zero-gradient outflow. This is accomplished by setting fluid variables in the boundaries to their values in adjacent grid zones, with the additional restriction that radial velocities are restricted so that flow on to the grid from the boundaries is not allowed. In the θ direction, resolution is concentrated in the inner seven disk scale heights on either side of the midplane. There, Δθ ≈ 2.1 × 10^{-3} radians, while Δφ increases logarithmically outside of this region so that the total grid spans θ ∈ (0.05π, 0.95π) with 256 zones. A reflecting boundary is employed in θ due to the proximity of the boundary to the coordinate pole, which would naturally reflect any approximately axisymmetric flow. This non-uniform grid structure has the advantage of reducing the potentially unphysical influence of the outer grid boundaries by placing them physically far away from the regions of interest. For those simulations that are fully three-dimensional, φ ∈ (0, π/6) with a uniform Δφ ≈ 0.016 radians. In both the axisymmetric and 3D simulations, periodic boundaries are enforced in the φ direction.

3.2. Model Parameters and Initialization

As mentioned above, we conduct a single 3D MHD baseline simulation to generate the initial conditions for all of our models. This simulation is run for ~ 6160 M, corresponding to ~ 100 T_{ISCO}, where T_{ISCO} is the orbital period at the ISCO. Since we are interested primarily in the disk properties just before and following binary merger, we define t = 0 as ten ISCO orbits before the mass-loss event. In this shifted timescale, all data shown for reference before time t = 616 M reflect the output of the baseline simulation, while all data after that time describe responses of our various disk models to the mass-loss event.

The baseline simulation is initialized with complete azimuthal symmetry and an aspect ratio h/r = 0.05, where r = Rs sin θ is the cylindrical disk radius. The initial density and pressure profiles are given by

\[ \rho(R, θ) = \rho_0 \exp\left(-\frac{\cos^2 θ}{2(h/r)^2 \sin^2 θ}\right), \]  

and

\[ p(R, θ) = \frac{GM(R/h)^2 \sin^2 θ}{(R - 2r_g)^2} \rho(R, θ), \]  

where ρ₀ is the initial density in the disk midplane (i.e., at θ = π/2). These forms result in an initial disk of constant midplane density and a radially decreasing temperature profile. The initial disk is also in approximate hydrostatic equilibrium, although this is disrupted by the development of turbulence driven by the MRI. The initial disk velocity is entirely azimuthal with

\[ v_φ = \frac{\sqrt{GMr}}{r - 2r_g} \quad v_r = v_θ = 0. \]
Fig. 1.— Snapshots of the midplane pressure taken at \( t = 1000 \text{ M} \) (solid line), where the central mass loss has taken place at 616 M (dotted line). Each of models H5, H10, and M10 show a peak in pressure steep enough to represent a shock driven by the oscillation of the inner disk. In contrast, the low fraction of mass lost in model H1 produces a much weaker and broader signal.

The initial magnetic field configuration consists of a series of field loops, each of which is contained within an \( R - \theta \) plane. This field was derived from a vector potential of the form

\[
A_\phi = A_0 \rho^{1/2} \sin \left( \frac{2\pi r}{d_{\text{loop}}(r)} \right) [d_{\text{loop}}(r)]^2
\]

where \( A_0 \) is a scaling constant chosen such that the initial maximum magnetic field strength corresponds to a ratio of gas-to-magnetic pressure of \( \beta \sim 3000 \). The simple function \( d_{\text{loop}} = 1.5 + r/20 \) is included to increase the width of the field loops with increasing \( r \). The development of the MRI should be reasonably insensitive to the exact details of this field except insofar as the field has no net flux over scales larger than a few gravitational radii in the inner disk. By the time this baseline simulation has run for 100 \( T_{\text{ISCO}} \), the inner third of the accretion disk (i.e., out to \( \sim 35 \text{ M} \)) has evolved to a turbulent state through the action of the MRI. It is this state that is imported as initial conditions into our various models of mass loss from a binary merger. For those fully 3D MHD models (denoted with an “M”), we use exactly the output of the baseline simulation as our initial conditions. The “2.5D” hydrodynamic (denoted with an “H”) models, on the other hand, incorporate the azimuthally averaged output from the baseline simulation, neglecting the magnetic field information. The only other parameter varied between models is the amount of central mass lost to gravitational waves, referred to in the model names as a percentage (e.g., model “M10” is an MHD disk that loses 10% of its central mass). Each of these simulations is run for at least 20 ISCO orbital periods after the mass-loss event has taken place. The simulations are summarized briefly in Table 1.

3.3. Simulation Results

We now describe the results of our simulations of accretion disks surrounding central objects that have lost mass through the prompt emission of gravitational waves. It is worth noting that we will frequently use descriptors such as the gravitational radius and the ISCO orbital period, both of which are defined in terms of the central mass. Rather than having to adjust our spatial and temporal reference scales after the mass-loss event, all distances and times are given in units of the initial central mass.

3.3.1. Disk Response and the Formation of Shocks

As described earlier, the basic response of any orbiting fluid element to a sudden reduction in the central mass is radial oscillation. Since the disk material is suddenly at the pericenter of what will become its new orbit, the initial radial motion after the mass-loss event is directed outward (\( v_r > 0 \)). As expected, all of our simulated disks
feature this generic behavior, and the amount of outward disk motion is observed to depend upon the fraction of central mass that has been lost. Since the hydrodynamic “H” models and MHD “M” models feature very similar large-scale disk dynamics, we will focus in this section primarily on the simpler hydrodynamic models, noting differences in the MHD cases at the end of the section.

We first discuss model H10, which features the largest amount of central mass loss and therefore the most dramatic disk response. Defining disk material by a density cutoff of $\rho_{\text{disk}} \geq 0.01 \rho_0$, the inner edge of the H10 disk is seen to migrate out from $r \sim 4$ M to $r \sim 12$ M in just over one ISCO orbit. The progress of the inner edge of material then stalls out at this radius while the initial perturbation from its motion continues to propagate radially outward. The innermost edge then returns radially inward, reaching a minimum radius of approximately $r \sim 8$ M before beginning the next cycle of oscillation. This first oscillation is completed in a total of roughly four ISCO orbits before the next cycle begins. We should mention that the entire body of the disk is undergoing similar oscillations, but that the inner disk oscillation timescale is shortest and thus most easily identified.

Each of the first two inner disk oscillations in model H10 drives a signal through the body of the disk that is identifiable at later times. The lower-left panel of Figure

![Fig. 2.— Snapshots of the density in model H10 at various times. The colorbar is logarithmic, ranging from $10^{-4} \rho_0$ (dark) to $\rho_0$ (light). The mass-loss event takes place at $t = 616$ M. The initial wave from the mass-loss event is visible at $t = 750$ M while the stronger shock is visible at $t = 1000$ M and $t = 2000$ M.](image-url)
is now seen as a small peak near $r$ after the mass-loss event. The initial disk perturbation second signal forms a very prominent peak at $t = 12$ M. The two signals are separated by a rarefaction with a pressure nearly an order of magnitude below the pre-loss pressure value (shown in Figure 1 as a dotted line). The steepness of the leading edge of the inner pressure feature in this figure suggests that this oscillation is driving a shock radially outward into the disk. Similarly, Figure 2 shows a rendering of the disk density at four different times during the evolution of model H10. In this figure, the initial perturbation is only easily seen at $t = 750$ M, but the second stronger perturbation is identifiable at both $t = 1000$ M and $t = 2000$ M. We also note that the disk material behind the second density/pressure enhancement can be seen expanding vertically out of the midplane, suggesting that heating is taking place. After the first two oscillations, subsequent individual oscillation events become much more difficult to identify (see the bottom-right panel of Figure 2), and the inner edge of the disk gradually settles down to a radius $r \sim 9$ M.

In contrast, Model H1 does not feature enough central mass loss to form shocks. The upper-left panel of Figure 1 shows the pressure profile of model H1, also approximately six ISCO orbits after the mass-loss event. The initial disk perturbation is now seen as a small peak near $r = 28$ M, while the second signal forms a very prominent peak at $r = 12$ M. There is an enhancement can be seen expanding vertically out of the midplane, suggesting that heating is taking place. After the first two oscillations, subsequent individual oscillation events become much more difficult to identify (see the bottom-right panel of Figure 2), and the inner edge of the disk gradually settles down to a radius $r \sim 9$ M.

Combined, these three simple models suggest that there is a lower limit to the amount of central mass loss capable of generating shocks in an accretion disk. This limit is not surprising, given that the requirement for a shock to form is $v_\parallel > c_s$, assuming that $v_\parallel$ is also an approximation of relative velocity in the system. Rewriting $c_s \sim (h/r)v_\phi$ and noting that $v_\parallel/v_\phi \approx \epsilon$ for mass-loss events, the requirement becomes $\epsilon > h/r$. Although we have not fully explored the parameter space of mass-loss values, our simulations are consistent with this limit in that shocks only fail to form in the one model for which $\epsilon < h/r$. As we will discuss in Section 4.1, this limits us to considering shocks only in low-luminosity systems for which $h/r < \epsilon$, which is itself much less than unity.

Finally, we point out that the 3D MHD simulations feature much of the same behavior as the hydrodynamic models. Figure 1 illustrates that models M10 and H10, for example, produce very similar pressure profiles at comparable times. Specifically, model M10 clearly features a shock and an identifiable initial peak very similar to those of H10. Likewise, the behavior of the inner disk edge is quite similar for the first few oscillations. Model M1 is similarly akin to model H1 in that neither forms shocks. There is, however, one notable difference between hydrodynamic and MHD models that reveals itself at later times. Whereas the inner edge of model H10 settles down to $r \sim 9$ M, for example, the inner edge of M10 gradually begins to migrate inward. This is due to the resumption of accretion, which is accomplished in M10 through turbulence driven by the MRI. Although model H10 features an initially turbulent disk profile, the usual means of driving turbulence are not included in the physics of the hydrodynamic models. While this difference does not strongly affect the formation of shocks, it does affect possible observational signatures of mass loss, as we will discuss in the following section.

3.3.2. Simulated Observations of Mass Loss

While our simulations do not include the physics needed to assemble rigorous models of radiation production and transfer in accretion disks, we can construct simple proxies for real lightcurves. Here, we consider the mass accretion rates and bremsstrahlung luminosi-
models. Mass-loss values of 10% (solid lines), 5% (dotted line), and 1% (dashed lines) are shown, with the mass-loss event taking place at $t = 616$ M. In both hydrodynamic and MHD disks, there is barely any increase in the luminosity. There is, however, a drop in luminosity that depends upon the fractional mass lost, followed by a gradual recovery. The initial luminosity prior to the binary merger is shown at times $< 616$ M for reference.

First, we construct the mass accretion rate as

$$\dot{M} = \int_{\text{ISCO}} R(-\nu_R) \rho dS,$$  \hspace{1cm} (13)

where the integral is taken over the surface formed by the radius of the ISCO. Figure 4 shows this quantity plotted for all five disk models. As described in the previous section, the hydrodynamic models lack the physics needed to properly resume accretion after the mass-loss event. The oscillation of the inner edge of model H1 intersects the ISCO, creating a pattern of semi-regular fluctuations, but only a negligible fraction of this inflow is accreted onto the compact object. The MHD models, in contrast, show much more interesting and realistic accretion behaviors. Both models M1 and M10 feature a sudden depression in $\dot{M}$ just after the mass-loss event. This represents a decrease of over two orders of magnitude in $\dot{M}$ as accretion is temporarily disrupted. In the case of model M1, this reduced accretion rate persists for at most two ISCO orbits ($\sim 120$ M) before accretion across the ISCO rapidly resumes. Model M10, however, shows a much longer-lived decrement in mass accretion rate. After the initial drop, the accretion rate in M10 grows gradually at a rate that, if extrapolated, would match the initial accretion rate after a time $\sim 2500$ M. This is in fact comparable to the viscous timescale of the inner disk, as measured after the mass loss has taken place.

We also examine the bremsstrahlung luminosity, which we compute from

$$L_{\text{brem}} = \int_V \epsilon_{\text{brem}} dV,$$  \hspace{1cm} (14)

where $\epsilon_{\text{brem}} = \rho^2 T^{1/2}$ is a measure of the total bremsstrahlung emissivity. Figure 4 shows for all models the bremsstrahlung luminosity as constructed for a thick spherical shell ranging from $R = 5 - 35$ M. The most interesting aspect of this figure is that none of the models feature a pronounced increase in total bremsstrahlung emission in this region. Naively, one might have assumed that the action of shocks passing through this region would only increase the luminosity. Instead, however, we see that the reduction in pressure and density in the rarefaction (visible in Figures 1 and 2) actually works to reduce the total bremsstrahlung luminosity, followed by a recovery as the shock passes through the region. Simultaneously, the oscillations deplete material from the inner regions of our integration volume, also acting to lower the luminosity. The net effect of these processes is a total bremsstrahlung luminosity that essentially never increases above the baseline level.

In order to examine only the effects of shocks and rarefactions on this disk, we show in Figure 5 the bremsstrahlung emission in a narrow annulus ranging from $R = 20 - 25$ M, well outside of the range of motion of the inner edge of the disk. In fact, Figure 5 clearly shows indications of each of the pressure and density features seen in Figures 1 and 2. Considering for the moment models M10/H10, the luminosity increases at first by about 10–20% as the perturbation moves through the volume. This is followed by a sharp $\gtrsim 90\%$ net drop in luminosity as the rarefaction passes through. The next compression causes the next luminosity increase, which can be significant for models H10, H5, and M10, all of which produce shocks. We see, however, that shocks only increase the luminosity by at most $\sim 40\%$ above its original value. Furthermore, this enhancement is not long-lived. Once the next rarefaction arrives, the luminosity drops again, and it is not obvious that the net luminosity will be significantly increased over long times. While Figure 5 confirms that the shocks and rarefactions are behaving as expected, we emphasize that the observed trends in luminosity are essentially local phenomena. When the emission from several such annuli is summed, as shown in Figure 4 for example, we see no significant increase in bremsstrahlung luminosity. This suggests that any local increases in luminosity are constantly being offset by decreases elsewhere in the disk.

In fact, the drop in bremsstrahlung luminosity is the dominant feature in Figures 4 and 5. As mentioned, the M10/H10 models in particular feature a $\gtrsim 90\%$ reduc-
tion in luminosity, followed by a gradual recovery. This effect is much more dramatic than the minor luminosity increase produced by the initial perturbation, as seen in Figure 5. Moreover, we see that the presence of this luminosity dip does not require shock formation. Specifically, the H1/M1 models feature a $\sim 20\%$ reduction in luminosity and do not form shocks. This is significant since models without shocks are no longer constrained by the $\epsilon > h/r$ requirement and may thus be related to more luminous systems.

A comparison of Figures 4 and 5 also illustrates that the recovery time of the prompt bremsstrahlung luminosity drop is determined at least in part by the size of the region we choose to examine. The bremsstrahlung luminosity profile of M10 in Figure 4, for example, resembles the profile of $M$, but the reasons for these similar profiles are quite different. In the case of $M$, the recovery time was determined by the physical parameters that feed into the viscous timescale. In the case of the bremsstrahlung luminosity, Figures 4 and 5 show that the recovery time depends upon the size of the sampling volume. From an observational point of view, this implies that, in the case in which the observed luminosity is predominantly powered by accretion onto the binary, one may be able to measure the viscous timescale of the circumbinary disk from the light curve and thus constrain the structure of the disk. Alternately, if the true luminosity is dominated by emission from the disk itself (here estimated in the form of bremsstrahlung emission), the drop in flux may be detected as a consequence of the mass loss. The length of the drop in that case, however, would not reflect the viscous timescale.

4. OBSERVABILITY

The observability of signals from mass loss due to gravitational wave emission depends on the flux and duration of the event, but also on the angular localization possible from LISA observations. In this section we explore various possible signals and observing strategies. We focus primarily on the energetics (as opposed to detailed spectral modeling), but note that the strongest signals are likely to be found in the X-ray band or, in some scenarios, the radio band. Both of these bands are dominated by processes associated with the innermost parts of the accretion disk, where the effects of the abrupt mass loss are the strongest. Furthermore, they can penetrate significant columns of circumnuclear matter that may be present. On the other hand, ultraviolet, optical and infrared variations are likely to be relatively weak due to dilution by the outer accretion disk and starlight and will be much more susceptible to absorption. Note however that the precursor signature in any band may be difficult to observe in Compton-thick active galactic nuclei (AGN) due to obscuration.

We briefly comment upon the mechanism by which disturbances in the accretion disk may be reflected in the observed X-ray and radio fluxes. X-rays are likely produced via thermal Comptonization of softer disk photons by a corona of energetic electrons. The energy source for this corona is believed to be the accretion disk itself; abrupt changes in the energetics of the disk are very likely to lead to abrupt changes in coronal heating and X-ray emission. Radio emission is associated with jets formed in the inner accretion disk or, possibly, the black hole magnetosphere. Even in the black hole magnetosphere scenario where the power source of the jet is ultimately the black hole spin (Blandford & Znajek 1977), the magnetic fields are generated by currents in the disk and hence the jet (and associated high-frequency radio emission) will quickly respond to changes in the inner accretion disk. Thus, both X-ray and radio emission are expected to drop significantly if the inner accretion disk is disrupted or recedes and should increase as the inner accretion disk is replenished.

As a practical matter, it is very important to recognize that AGN are intrinsically variable and have many different spectral distributions. For example, the narrow-line Seyfert 1 galaxy NGC 4051 exhibits rms variation of tens of percent in X-ray emission from $\sim 10^{-8} - 10^{-3}$ Hz [McHardy et al. 2004]. AGN light curves are also known to be non-Gaussian, sometimes showing large flares (e.g., Leighly & O’Brien 1997). Therefore, mere
detectability of the flux excess or deficit from a given effect is not sufficient to make the source stand out from other AGNs. If, however, a predicted flux change happens at the point of merger as determined by gravitational wave observations, the probability that this is an unrelated source drops dramatically. In addition, such simultaneity between electromagnetic and gravitational radiation would constrain strongly any deviation of the speed of gravitational waves from the speed of light.

We now explore the observability of extra emission from circularization and dissipation, and from the prompt drop in emission caused by mass loss.

4.1. Observation of energy from circularization

The extra energy release due to circularization of elliptical orbits is not likely to be observable. The first reason is that our analytic treatment shows that the additional luminosity due to the circularization process is at most 10% of the accretion luminosity. Indeed, our MHD simulations show that the maximum bremsstrahlung emissivity only comes back to the level achieved prior to mass loss, and that there is not a series of peaks that could be picked out easily from the normal MHD turbulence.

The second reason is that for shocks to develop and thus for energy to be thermalized efficiently, our simulations show that the fractional disk thickness needs to be $h/r < \epsilon$. This limits the radius of the inner edge of the disk. To compute this we follow Armitage & Natarajan (2002), who note that the viscous rate at which the inner edge of a Shakura-Sunyaev disk moves inwards is

$$\dot{a}_{\text{visc}} = -\frac{3}{2} \left( \frac{h}{r} \right)^2 \alpha v_K$$

(15)

where $\alpha$ is the viscosity coefficient and $v_K = \sqrt{GM/a}$ at a semimajor axis $a$, whereas the rate at which the semimajor axis of a circular binary shrinks is

$$\dot{a}_{\text{GW}} = -\frac{64G^3\eta M^3}{5\epsilon_0^3 a^3}.$$  

(16)

If we define a dimensionless parameter $x$ by $a = xGM/c^2$ and set $h/r = 0.05(4\eta)$ (i.e., suppose the disk is marginally capable of forming circularization shocks) then the viscous and binary shrinkage speeds become

$$\dot{a}_{\text{visc}} = -0.024\eta^2(\alpha/0.4)x^{-1/2}c$$

$$\dot{a}_{\text{GW}} = -12.8\eta x^{-3}c.$$  

(17)

Setting the two equal gives

$$x_{\text{min}} \approx 20(4\eta)^{-0.4}(\alpha/0.4)^{-0.4}.$$  

(18)

In these equations we scale by a viscosity parameter $\alpha = 0.4$, which is the maximum of the range inferred from observations summarized by King et al. (2007). Therefore, in units of gravitational radii, the closest the disk could get to the merging binary is about 20 M, and this occurs for equal-mass black holes. In reality, the inner edge will be farther away, because for comparable-mass black holes the disk is truncated at about double the binary semimajor axis. This implies a minimum of about 40 M, or a bit further because at that larger radius, $\dot{a}_{\text{visc}}$ is reduced from the value we calculated above. Offsetting this somewhat is that the disk will drift in while the binary spirals in, so we will take $r_{\text{inner,min}} = 30$ M as an estimate of how close the inner edge of the disk can be at merger and still produce shocks after mass loss. This implies a radiation efficiency of $E = 1 - |u_1| = 1 - (r-2)/\sqrt{r(r-3)} = 0.016c^2$ for a Schwarzschild spacetime, which should be a good approximation at this distance.

To estimate the maximum mass accretion rate we use the disk solution of Shakura & Sunyaev (1973). In the inner radiation-dominated portion of their solution (valid for all the radii of interest here), they find a disk half-thickness of

$$h = 3.2 \times 10^6 \text{ cm} \left( M/1_{\odot} \right) \left( \dot{M}/M_{\odot} \right) [1 - (r/6M)^{-1/2}]$$

(19)

where $\dot{M} = L/0.06c^2$ and $L = 1.3 \times 10^{38}(M/M_\odot) \text{ erg s}^{-1}$ is the Eddington luminosity. In this region the half-thickness depends only weakly on radius. At $r = 30M$, therefore, $h/r \approx 0.4(M/M_\odot)$. For $\epsilon \approx 0.05$ the requirement $h/r < \epsilon$ means $M/M_\odot < 0.125$. The maximum disk luminosity is therefore 0.016$c^2M = 0.125 \times (0.016/0.06)L_\odot = 0.03L_\odot$.

To be specific, consider an equal-mass binary of total mass $2 \times 10^6 M_\odot$ accreting at this rate, at a redshift of $z = 1$ and thus a luminosity distance of $d_L = 6.5 \text{ Gpc}$ (assuming a flat universe with matter parameter $\Omega_m = 0.27$). The maximum observed flux is then $F_{\text{max}} = 1.5 \times 10^{-15} \text{ erg cm}^{-2} \text{ s}^{-1}$. According to our earlier estimate of Newtonian shocks, the flux variation due to mass loss would be a factor of $\sim 10$ lower than this. The flux variation would therefore be just a few $10^{-16} \text{ erg cm}^{-2} \text{ s}^{-1}$, so even if this all emerges in X-rays it is only comparable to the dimmer sources in the 1Msec Chandra Deep Field (Giacconi et al. 2002). The duration of this effect would only be roughly the orbital time at 30 M, or $2\pi \times 30^{3/2} \approx 1000 \text{ M}$, which for $M = 2 \times 10^6 M_\odot$ is only about $10^4$ seconds.

The most capable X-ray observatory currently planned that may operate contemporaneously with LISA is the International X-ray Observatory (IXO). However, even for IXO (and temporarily putting aside issues of angular localization and field-of-view; see §4.3), the flux limit of a $10^8$ s integration is $\sim 10^{-15} \text{ erg cm}^{-2} \text{ s}^{-1}$. So even if this one-orbit variation were distinguishable from the natural fluctuations caused by MHD turbulence, it is too faint to be practically detectable. The energy release from circularization is not a good candidate for detectability.

4.2. Observation of prompt drop in flux

In contrast, our simulations show that the drop in mass accretion rate caused by the outward movement of the inner edge of the disk can last for the viscous time at that radius. Because this effect does not require formation of shocks, the $h/r < \epsilon$ requirement can be relaxed. Therefore, the abrupt reduction in mass accretion could be observable in the form of a prompt drop in flux even in systems close to the Eddington luminosity. In these systems the viscous time is short enough that the inner edge of the disk can keep up with the binary all the way to the point of dynamical instability (note that if we set $h/r \sim 1$ and $\alpha = 0.1$ and solve as in equation (17), we find that the disk stays with the binary until $r \approx 6 M$). This increases the maximum flux for systems by a factor of 30, or up to $F_{\text{max}} \approx 5 \times 10^{-14} \text{ erg cm}^{-2} \text{ s}^{-1}$, compared to the flux estimate for a geometrically thin disk.
in § 4.1. The recession of the disk edge following the black hole merger (and subsequent mass loss) will lead to order unity decrease in the total flux, i.e., a transient that is \( \sim 200 \) times stronger than the luminosity effect expected from circularization. At such high accretion rates, the viscous time is \( t_{\text{visc}} \sim t_{\text{orb}}/\alpha \), implying that the flux deficit will last for \( 600 - 2000 \) \( M \) depending on the location of the inner edge. For a total binary mass of \( \sim 2 \times 10^6 \) \( M_\odot \) and a redshift of \( z = 1 \) this translates to \( \sim 1 - 4 \times 10^4 \) seconds.

Of course, since we are now considering the cessation and then resumption of accretion, we need to include the bolometric correction factor linking this total flux with that in the X-ray band. For these small mass systems, we will assume that 10% of the total flux emerges in the X-ray band. Thus, the signal we seek is the following: an AGN with an X-ray flux of \( F_X \sim 5 \times 10^{-15} \) erg cm\(^{-2}\) s\(^{-1}\) which abruptly turns off at the moment of merger and then re-emerges on timescales of \( \sim 1 - 4 \times 10^4 \) seconds.

Localization of the source on the sky prior to the coalescence of a supermassive black hole binary can be achieved if there is a clear electromagnetic signature associated with the host galaxy. Examples of precursor signatures previously discussed in the literature include the disturbed morphology of the host galaxy and starburst, as well as the precursor accretion episodes, and are typically expected to occur in case of binaries heavier than \( \sim 10^7 M_\odot \) (Armitage & Natarajan 2002; Dotti et al. 2006). However, less-massive binaries (with masses \(< 5 \times 10^7 M_\odot \)) are not expected to produce strong precursor signatures, for several reasons. First, in the time required for binary black holes to coalesce (which could be up to a few Gyr), any gas trapped within the binary orbit would have been consumed, reducing the probability that the mass accretion rate is close to Eddington. Second, in this time it is also expected that the starburst produced by the galactic merger would have run its course, and in addition it is unclear whether there are any remaining observable signs of a disturbed galactic morphology from the merger. Low-mass binaries are therefore expected instead to be followed by an electromagnetic afterglow rising on the viscous time scale of the circumbinary disk (Milosavljević & Phinney 2005; Dotti et al. 2006).

We do note that even light binary systems may be identifiable prior to coalescence and mass loss due to the increasing radiative efficiency as the inner radius of the disk decreases while the binary separation decays. For example, consider an equal-mass binary at a separation of \( 10M \), where \( M \) is the total mass of the binary. Numerical simulations and simple estimates show that the inspiral time from this point is approximately 10000 \( M \) (e.g., Baker et al. 2007). At lowest order the inspiral time scales as the fourth power of the separation (Peters 1964), hence a binary with a separation of 20 \( M \) would spiral in within \( 1.6 \times 10^4 \) \( M \), which for a \( M = 2 \times 10^6 \) \( M_\odot \) binary at redshift \( z = 1 \) would appear to us as about four days.

If the inner edge remains at twice the binary semimajor axis for the duration of the inspiral, this implies that the radiative efficiency and hence the luminosity may roughly double in that time. This is potentially observable, although we again caution that AGN are known to have flux variations of several tens of percent over hours to days (e.g., McHardy et al. 2004). We are also assuming that the luminosity from accretion onto the individual black holes is small compared to the luminosity from the circumbinary disk. This is expected in the context of our model, where the density of the gas in the innermost region of the disk is very low in comparison to the disk mid-plane and the disk is assumed to be axisymmetric.

In a realistic scenario the circumbinary disk will not be perfectly axisymmetric, and the black holes will not have equal mass. It is therefore possible that the rate at which the gas flows from the inner rim of the disk into the low density region around the binary may be significant. Some of this gas will be accreted by the black holes (Hayasaki et al. 2008), while the remainder develops eccentric orbits, and may collide with the inner rim of the circumbinary disk or leave the binary system in form of high velocity outflows (Armitage & Natarajan 2002; MacFadyen & Milosavljević 2008). Accretion on one or both members of the binary and gas stream collisions with the disk may give rise to quasiperiodic outbursts on the orbital time scale. In the case of the binary example considered above this translates into a variability time scale of about \( \sim 3 \) hr in the frame of the observer. The variability time scale is expected to decrease monotonically as the orbit of the binary decays. In order for quasi-periodic outbursts to stand out above the circumbinary disk emission, their luminosity would have to be at least at the level of \( F_{\text{max}} \). Moreover, if a correlation can be demonstrated between pre-coalescence quasi-periodic outbursts and gravitational wave emission, this would be a telling sign that the electromagnetic signature is related to the binary orbit (Kocsis et al. 2008). We also note that the example flux estimates in this section were calculated for a binary of mass \( 2 \times 10^5 M_\odot \). More massive binaries, however, would coincide with more luminous EM sources and may thus be easier to localize on the sky. In addition, the flux deficit in the light curves of these objects would last for a proportionally longer time.

Although the uncertainties in the sub-parsec structure of a circumbinary region are reflected in the uncertainties of the associated signatures, it is plausible that the EM signatures are bracketed by the two simple scenarios described above. We therefore expect that the prompt drop in flux due to the mass loss is detectable only if the proper binary system can be identified. To determine the likelihood of this, we now consider the probable error boxes for such systems and requirements for the electromagnetic sky surveys of the future.

4.3. Angular localization of coalescences

A number of researchers have estimated the angular uncertainty of black hole coalescences from LISA data (e.g., Cutler 1998; Sintes & Vecchio 2000; Moore & Hellings 2002; Hughes 2002; Vecchio 2004; Berti et al. 2005; Holz & Hughes 2005; Lang & Hughes 2006; 2008). The size of the final error region, after inspiral, merger, and ringdown, will depend on the direction, redshift, black hole masses, and other factors, but also on whether the spin axes of the black holes are aligned with each other and with the orbital axis. If they are not, then Lang & Hughes (2006) show that precession in the final day of coalescence between typical supermassive black holes can reduce the major and minor axes of the error ellipses by factors of a few each. With this reduction the median major axis at redshift \( z = 1 \) for primary masses
in the $10^5 - 10^7 M_\odot$ range is $15' - 45'$ and the median minor axis is $5' - 20'$. However, models of supermassive black holes in gas-rich environments (i.e., the ones most favorable for high accretion rates and detectability) suggest that when the holes are still hundreds of parsecs from each other and thus their dynamics are dominated by the gas instead of each other, gas torques will align the spins with each other and with the orbital axis (Danović et al. 2007). If the axes are not aligned then the final error box near the point of merger is typically a few hundredths of a square degree at redshift $z = 1$. If the axes are aligned, then the lack of precession degrades this to a few tenths of a square degree (Lang & Hughes 2006).

Whether or not the axes are aligned, a day before merger the error region is likely to be in the square degree range. Given the realistic response time of an X-ray observatory such as IXO, this is the error box relevant to X-ray searches for electromagnetic counterparts.

How easily could such a source be observed? Continuously monitoring a whole LISA error ellipse on the sky in X-rays does not appear to be a possibility since no X-ray telescope is currently planned that has a field-of-view of several square degrees and a flux sensitivity of $10^{-15}$ erg cm$^{-2}$ s$^{-1}$ over $\sim 10^4$ seconds of exposure time. A more successful strategy would be to observe a precursor electromagnetic event, identify a source, and monitor it throughout the coalescence. The International X-ray Observatory has a planned field of view of $18'$ (diameter) and a flux sensitivity of $10^{-15}$ erg cm$^{-2}$ s$^{-1}$ for exposures of $10^4$ seconds. Thus, approximately 15 frames would be required to cover a square degree, which at $10^4$ seconds for each pointing amounts to approximately two days. At the planned sensitivity of the IXO the X-ray outbursts could be detected for binaries with orbital periods of a few hours and longer, in the frame of the observer. At least two subsequent snapshots of the same sub-field of view are necessary in order to detect such an outburst. The monitoring of the precursor increase in luminosity of the disk requires a similar strategy (multiple exposures of the same field of view), except the baseline between the observations of the same sub-field can be longer than in case of the outbursts and at most a few days apart. Note, however, that in cases for which the LISA error ellipse is smaller than the IXO field of view, the X-ray observatory may immediately focus on that part of the sky without needing to sweep over a larger area. If a candidate with an EM precursor were found, continuous monitoring by IXO would be able to detect the flux drop-out and subsequent recovery predicted by our models.

Concurrently, the LISA error box could be monitored in the radio band. The Square Kilometer Array is projected to have a one square degree field of view and a 1µJy sensitivity for a one hour exposure. At 10 GHz, 1µJy is $10^{-19}$ erg cm$^{-2}$ s$^{-1}$, so if more than a fraction $\sim 10^{-5}$ of the total emission is in radio waves this will be detected easily, as will the change in emission during the preceding inspiral.

If it is possible to identify a counterpart to within a few arcseconds, then further followup observations could be pursued in other wavebands with yet higher angular resolution. We note that if few-arcsecond positions are possible then since magnification variations from weak gravitational lensing are dominated by scales above tens of arcseconds (Dalal et al. 2003) it might in principle be possible to construct detailed shear maps of the region and get a moderately refined estimate of the actual magnification, although this would require a high surface density of background galaxies, in excess of $10^6$ deg$^{-2}$. If this procedure yields better than the usual $\sim 10\%$ precision limited by lensing, these sources would serve as very precise cosmological probes.

5. CONCLUSIONS

We have presented a combined analytic and numerical analysis of the effects of a circumbinary accretion disk of central mass loss caused by prompt gravitational wave emission from a binary black hole inspiral and merger. We summarize our most significant results here:

1) The primary effect of abrupt mass loss caused by the merger of supermassive black holes will be a rapid drop in the mass accretion rate across the inner edge of the disk. If the mass accretion rate is close to Eddington and thus the inner edge can extend close to the innermost stable circular orbit in the last stages of binary inspiral, then this drop could result in large changes in the X-ray spectrum due to, e.g., dramatically reduced Comptonization from hot optically thin gas inside the ISCO. The flux changes from this effect would be detectable with current instruments if the source were located precisely enough, but a full survey of the likely error ellipses would require an instrument with a field of view of at least several tenths of a square degree and sensitivity in a $\sim 10^4$ second exposure to fluxes below $10^{-15}$ erg cm$^{-2}$ s$^{-1}$.

2) The expected enhancement of disk emission following a binary merger due to the circularization of elliptical orbits is not likely to be observed. While shocks are identifiable in our simulations, they contribute little to the bremsstrahlung emissivity of the disk. Moreover, such shocks are separated by rarefactions that act to reduce the brightness of the disk.

3) In addition to serving as probes of cosmology and general relativity, observations of EM signatures from merging binary black holes have the potential to tell us much about the inner structure of accretion disks. If the observed emission from such systems is tied to the accretion rate in particular, the duration of the observed flux deficit can be used to estimate the viscous timescale of the disk.

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REFERENCES

Armitage, P. J., & Natarajan, P. 2002, ApJ, 567, L9
Baker, J. G., McWilliams, S. T., van Meter, J. R., Centrella, J., Choi, D.-L., Kelly, B. J., & Koppitz, M. 2007, Phys. Rev. D, 75, 124024
Balbus, S. A., & Hawley, J. F. 1991, ApJ, 376, 214
Berti, E., White, F., Maniopoulou, A., & Bruni, M. 2005, MNRAS, 358, 923
Blandford, R. D., & Znajek, R. L. 1977, MNRAS, 179, 433
Bode, N., & Phinney, S. 2007, APS Meeting Abstracts, 1010
Bogdanović, T., Reynolds, C. S., & Miller, M. C. 2007, ApJ, 661, L147
Brenneman, L. W., & Reynolds, C. S. 2006, ApJ, 652, 1028
Cutler, C. 1998, Phys. Rev. D, 57, 7089
Dalal, N., Holz, D. E., Chen, X., & Frieman, J. A. 2003, ApJ, 585, L11
Dotti, M., Salvaterra, R., Sesana, A., Colpi, M., & Haardt, F. 2006, MNRAS, 372, 869
Fabian, A. C., Vaughan, S., Nandra, K., Iwasawa, K., Ballantyne, D. R., Lee, J. C., De Rosa, A., Turner, A., & Young, A. J. 2002, MNRAS, 335, L1
Giacconi, R., Zirm, A., Wang, J., Rosati, P., Nonino, M., Tozzi, P., Gilli, R., Mainieri, V., Hasinger, G., Kewley, L., Bergeron, J., Borgani, S., Gilmozzi, R., Grogan, N., Koekemoer, A., Schreier, E., Zheng, W., & Norman, C. 2002, ApJS, 139, 369
Haiman, Z., Kocsis, B., & Menou, K. 2008a, ArXiv e-prints
Haiman, Z., Kocsis, B., Menou, K., Lippai, Z., & Frei, Z. 2008b, ArXiv e-prints
Hayasaki, K., Mineshige, S., & Ho, L. C. 2008, ApJ, 682, 1134
Hayes, J. C., Norman, M. L., Fielder, R. A., Bordner, J. O., Li, P. S., Clark, S. E., ud-Doula, A., & Mac Low, M.-M. 2006, ApJS, 165, 188
Holz, D. E., & Hughes, S. A. 2005, ApJ, 629, 15
Hughes, S. A. 2002, MNRAS, 331, 805
Hughes, S. A., & Holz, D. E. 2003, Classical and Quantum Gravity, 20, 65
Iwasawa, K., Fabian, A. C., Reynolds, C. S., Nandra, K., Otani, C., Inoue, H., Hayashida, K., Brandt, W. N., Dotani, T., Kunieda, H., Matsuoka, M., & Tanaka, Y. 1996, MNRAS, 282, 1038
King, A. R., Pringle, J. E., & Livio, M. 2007, MNRAS, 376, 1740
Kocsis, B., Frei, Z., Haiman, Z., & Menou, K. 2006, ApJ, 637, 27
Kocsis, B., Haiman, Z., & Menou, K. 2008, ApJ, 684, 870
Kocsis, B., & Loeb, A. 2008, Physical Review Letters, 101, 041101
Lang, R. N., & Hughes, S. A. 2006, Phys. Rev. D, 74, 122001
Leighly, K. M., & O'Brien, P. T. 1997, ApJ, 481, L15+
Lippai, Z., Frei, Z., & Haiman, Z. 2008, ApJ, 676, L5
MacFadyen, A. I., & Milosavljević, M. 2008, ApJ, 672, 83
McHardy, I. M., Papadakis, I. E., Uttley, P., Page, M. J., & Mason, K. O. 2004, MNRAS, 348, 783
Miller, K. A., & Stone, J. M. 2000, ApJ, 534, 398
Milosavljević, M., & Phinney, E. S. 2005, ApJ, 622, L93
Moore, T. A., & Hellings, R. W. 2002, Phys. Rev. D, 65, 062001
Paczynski, B., & Wiita, P. J. 1980, A&A, 88, 23
Peters, P. C. 1964, Physical Review, 136, 1224
Pretorius, F. 2005, Physical Review Letters, 95, 121101
Reynolds, C. S., & Nowak, M. A. 2003, Phys. Rep., 377, 389
Schnittman, J. D., & Krolik, J. H. 2008, ApJ, 684, 835
Shakura, N. I., & Sunyaev, R. A. 1973, A&A, 24, 337
Shields, G. A., & Bonning, E. W. 2008, ApJ, 682, 758
Sintes, A. M., & Vecchio, A. 2000, in American Institute of Physics Conference Series, Vol. 523, American Institute of Physics Conference Series, ed. S. Meshkov, 403 –
Stone, J. M., Milhalas, D., & Norman, M. L. 1992, ApJS, 80, 819
Stone, J. M., & Norman, M. L. 1992a, ApJS, 80, 753
—. 1992b, ApJS, 80, 791
Tichy, W., & Marronetti, P. 2008, ArXiv e-prints
Vecchio, A. 2004, Phys. Rev. D, 70, 042001