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PLASMA-WAVE GENERATION IN A DYNAMIC SPACETIME

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ABSTRACT

We propose a new electromagnetic (EM)-emission mechanism in magnetized, force-free plasma, which is driven by the evolution of the underlying dynamic spacetime. In particular, the emission power and angular distribution of the emitted fast-magnetosonic and Alfvén waves are separately determined. Previous numerical simulations of binary black hole mergers occurring within magnetized plasma have recorded copious amounts of EM radiation that, in addition to collimated jets, include an unexplained, isotropic component that becomes dominant close to the merger. This raises the possibility of multimessenger gravitational-wave and EM observations on binary black hole systems. The mechanism proposed here provides a candidate analytical characterization of the numerical results, and when combined with previously understood mechanisms such as the Blandford–Znajek process and kinetic-motion-driven radiation, it allows us to construct a classification of different EM radiation components seen in the inspiral stage of compact-binary coalescences.

Key words: gravitation – gravitational waves – plasmas – radiation mechanisms: general

1. INTRODUCTION

With the imminent direct detection of gravitational waves (GWs) by second generation detectors (Dooley et al. 2015), the pursuit of an understanding of the electromagnetic (EM) counterparts to GWs becomes urgent, as a joint observation in neutron stars surrounded by magnetized plasma coalescing compact binary, involving black holes and/or neutron stars radiate both gravitationally and electromagnetically is a so-called “magnetospheres”. The magnetic field could originate from the accretion disk of the binary or neutron stars themselves, and the plasma could be generated from vacuum polarization, and/or charged particles coming off of the star surfaces and the accretion disk. Recent numerical simulations (Palenzuela et al. 2010b; Neilson et al. 2011; Alic et al. 2012) have shown that EM radiation is indeed given off by such systems in abundance even before merger and for binary black hole systems (while current joint-observation efforts concentrate on the post-merger stage of systems with at least one neutron star (Nissanke et al. 2013)), providing further optimism for the success of multi-messenger astronomy. The next step is then to clarify the various physical processes at work that, together, produce the EM signals seen numerically (in particular, an isotropic radiation that dominates near merger time has not been previously understood analytically). A complete classification and characterization of these processes is a prerequisite for extracting useful information about the binary systems from the observed EM signals. We provide such an analytical characterization in this work and compare it with previous numerical results (see Figure 1 below).

Within magnetospheres, the energy density of the magnetic field often dominates over that of the plasma particles, creating what’s referred to as a force-free plasma. Thanks to the seminal works by Goldreich & Julian (1969) and Blandford & Znajek (1977), it is widely accepted that force-free plasma can act as a medium for powering outgoing EM radiation (or jets) at a cost of reducing the rotational energy of neutrons stars or black holes (Thorne 1994; Spruit et al. 1997; Palenzuela et al. 2011; Hansen & Lyutikov 2001; Meier 2012). More recent studies (Hansen & Lyutikov 2001; Palenzuela et al. 2009, 2010a, 2010b, 2010c; Lyutikov 2011; McWilliams & Levin 2011; Neilson et al. 2011; Alic et al. 2012; Moesta et al. 2012; Brennan & Gralla 2013; D’Orazio & Levin 2013; Paschalidis et al. 2013; Morozova et al. 2014; Penna 2015) suggest that a force-free plasma could also drain the (linear-motion) kinetic energy of moving objects to power EM radiations in the form of jets launching from star surfaces (or the black hole horizon), accompanied by some isotropic flux. We refer to this as the kinetic-motion-driven radiation, which is also seen from satellites moving in earth’s ionosphere (Drell et al. 1965a, 1965b).

There is, however, a third mechanism, which we shall call the gravitation-driven radiation, which will be the focus of this paper. When the background spacetime becomes dynamic, the local EM energy density of magnetized plasma deviates from its equilibrium values and these inhomogeneities tend to propagate out via plasma waves. A similar phenomenon is known to exist in spacetimes without matter (the Gertsenshtein–Zeldovich effect (Gertsenshtein 1962; Zeldovich 1973)), where the outgoing radiation consists purely of vacuum EM waves. In addition, the generation of magnetohydrodynamic (MHD) waves by the influence of GWs has been examined in Duez et al. (2005). Although this effect has not been explicitly discussed in the context of force-free magnetospheres, we note that force-free electrodynamics (FFE) can be viewed as the low-inertia limit of relativistic magnetohydrodynamics (McKinney 2006; Paschalidis & Shapiro 2013). In this paper,

5 We caution that although terms like this have been used, here and in other literature, to label different EM emission mechanisms, the nonlinearity of force-free dynamics and gravity makes a mathematically rigorous classification difficult. This is particularly true with fully nonlinear numerical simulations, in which all of the emission mechanisms discussed here and below are likely present, even when the simulation aims to study a particular one.
we will examine essentially the same physical process, but where the driving gravitational dynamics is not a (idealized wave-zone) gravitational wave. Within force-free plasma, energy can be carried away by two different classes of waves. One class is called the fast-magnetosonic waves in the local short-wavelength limit (the wavelength is much smaller than the radius of spacetime curvature), whose global and longer-wavelength counterparts are named the “trapped modes” in Yang & Zhang (2014); Yang et al. (2015). These tend to behave similarly to vacuum EM waves and propagate in a more egalitarian fashion in terms of sky directions. The other class of waves are the Alfvén waves, generalizing to “traveling waves” (Yang & Zhang 2014; Yang et al. 2015) or principal null solutions (Brennan et al. 2013; Zhang et al. 2015). A salient feature of the Alfvén waves and their generalizations (for brevity, we will not distinguish between them below, similarly for the other class) is that they propagate along the magnetic field lines, and as such are automatically collimated if the magnetic field threads through the orbital plane of the binary nearly orthogonally (a natural configuration for accretion-disk-supported field). Below, we show how to compute their fluxes as generated by the gravitationally-driven process.

In order to perform the analysis, we apply the geometric approach promoted by Carter (1979); Uchida (1997a, 1997b, 1997c, 1997d, 1998); and Gralla & Jacobson (2014), whose introduction has triggered many new developments (Lupsasca & Rodriguez 2014; Lupsasca et al. 2014; Zhang et al. 2014; Gralla & Jacobson 2015; Gralla et al. 2015a, 2015b) in obtaining exact solutions to FFE, in addition to new interpretations of previous results (Penna 2014; Menon & Dermer 2007). Unless otherwise specified, the formulae below are in natural units, so that \( c = G = 1 \).

2. SET-UP OF THE PROBLEM

Let us assume that there is a stationary FFE configuration in a stationary background spacetime with metric \( g_{\mu\nu} \). According to discussions in Uchida (1997c, 1997d) and Gralla & Jacobson (2014), it is possible to find at least one pair of “Euler potentials” \( \phi_{1,2} \), such that \( F_\mu = d\phi_{1,2} \wedge d\phi_{2,3} \), where \( F_\mu \) is the background EM field tensor. Now suppose that the spacetime becomes dynamic and its metric is \( g = g_{\mu\nu} + \epsilon h_{\mu\nu} \), where \( \epsilon \) parametrizes the magnitude of the spacetime deformation from its stationary state. Correspondingly the Euler potentials will also deviate from their original values: \( \phi_{1,2} = \phi_{1,2} + \epsilon \delta \phi_{1,2} \), whereby the nonlinear FFE wave equations they satisfy are Gralla & Jacobson (2014)

\[
d\phi_{1,2} \wedge d \ast F = 0,
\]

with \( F \equiv d\phi_1 \wedge d\phi_2 \). Note that the Hodge star \( \ast \) is now with respect to the total metric \( g \), so that it depends on metric perturbations. In order to study the gravitationally-induced plasma waves, we shall linearize the above equation to the leading order in \( \epsilon \), and obtain

\[
d\delta\phi_{1,2} \wedge d \ast F_\mu + d\phi_{1,2} \wedge d \ast F_\mu = -d\phi_{1,2} \wedge d \partial_\mu \epsilon F_\mu.
\]

This equation describes the excitation of plasma fields \( \delta\phi_{1,2} \) by the source on the right-hand side, which is linear in \( \epsilon \). It implies that GWs interacting with magnetized plasma can generate plasma waves. Moreover, it predicts that a time-dependent Newtonian source within magnetized plasma also induces plasma radiation, an effect that has been overlooked before and could have observational consequences.

3. RADIATION IN NEARLY FLAT SPACETIMES

Now we specialize to a simple yet important example where the background metric is flat, i.e., \( g_{\mu\nu} = \eta_{\mu\nu} + \epsilon h_{\mu\nu} \). This is a good approximation when the gravitational field generated by matter sources or GWs is weak. In addition, let us assume that the plasma is magnetized along the \( z \) direction, with field strength \( B \) so that \( F_\mu = B dx \wedge dy \). When the spacetime becomes dynamic, the EM field two-form can be written as (note we consider only those FFE perturbations driven by the spacetime variations, and so use the same flag \( \epsilon \))

\[
F = B(dx + \epsilon \delta \phi_1) \wedge (dy + \epsilon \delta \phi_2).
\]

With this set-up, one can straightforwardly work out the Hodge star rules, plug them into Equation (2), and obtain a coupled set of wave equations for \( \delta\phi_{1,2} \). These equations can further be diagonalized through the definition of a new set of variables:

\[
\psi_1 \equiv \partial_\mu \delta \phi_2 - \partial_\nu \delta \phi_1, \quad \psi_2 \equiv \partial_\mu \delta \phi_1 + \partial_\nu \delta \phi_2,
\]

in which case the wave equations decouple into

\[
(\partial_1^2 + \partial_2^2)\psi_1 = \frac{\partial^2 h_{xx}}{\partial y \partial y} - \frac{\partial^2 h_{yy}}{\partial x \partial x} - \frac{\partial^2 h_{zz}}{\partial z \partial z},
\]

\[
(\partial_1^2 + \nabla^2)\psi_2 = \frac{1}{2} (\partial_1^2 + \partial_2^2)(h_{nn} + h_{xx} + h_{yy} - h_{zz})
\]

\[
+ \frac{\partial^2 h_{zz}}{\partial y \partial \zeta} + \frac{\partial^2 h_{zz}}{\partial z \partial \zeta} - \frac{\partial^2 h_{nn}}{\partial y \partial \zeta} - \frac{\partial^2 h_{zz}}{\partial \zeta \partial \zeta}.
\]

The first equation describes a wave propagating along the magnetic field lines, or in other words the Alfvén wave. The second equation describes the fast-magnetosonic wave, which propagates in all directions. These equations are gauge-invariant, as can be checked by substituting in the infinitesimal
gauge transformation \( x_i \rightarrow x_i + \xi \) that leads to
\[
\delta_{\mu \nu} \rightarrow h_{\mu \nu} + \xi_{(\mu} + \xi_{\nu)} \approx \delta_{\mu \nu} + \xi_{\nu \mu},
\]
and
\[
\delta \phi_1 \rightarrow \delta \phi_1 + \xi^i, \quad \delta \phi_2 \rightarrow \delta \phi_2 + \xi^i.
\]
Denoting the source terms in Equation (5) as \( S_1 \) and \( S_2 \), respectively, the solutions to these wave equations can be obtained through the use of Green’s functions,
\[
\psi_1 = \frac{1}{2} \int dz \left[ \Theta(t - t' - |z - z'|) S_1(t', z') \right],
\]
\[
\psi_2 = -\int d^3x \frac{S_2(t - |x - x'|, x)}{4\pi|x - x'|},
\]
where \( \Theta \) denotes the Heaviside step function. After evaluating \( \psi_{1,2} \), we can reconstruct \( \delta \phi_{1,2} \), and subsequently \( F \), by noting that
\[
(\partial_x^2 + \partial_y^2) \delta \phi_1 = \partial_x \psi_1 + \partial_y \psi_2,
\]
\[
(\partial_x^2 + \partial_y^2) \delta \phi_2 = -\partial_x \psi_1 + \partial_y \psi_2.
\]
whose solutions are (applying the Green’s function for 2D elliptic equations)
\[
\delta \phi_2 = \int d\xi' \frac{\Delta_2 \psi_1(\xi', y, z)}{2\pi(\Delta_1^2 + \Delta_2^2)},
\]
\[
\delta \phi_1 = \int d\xi' \frac{\Delta_1 \psi_2(\xi', y, z)}{2\pi(\Delta_1^2 + \Delta_2^2)},
\]
where \( \Delta_1 = x - x' \) and \( \Delta_2 = y - y' \).

Analogous to the Gertsenshtein–Zeldovich effect, Equation (5) together with Equation (8) explicitly show that GWs injected into magnetized plasma would generate both Alfvén and fast-magnetosonic waves. Supposing that the gravitational wave packet has a characteristic amplitude \( h \) and a length-scale of \( \lambda \), it is then straightforward to see that the plasma-wave luminosity \( L_{GW} \) satisfies \( L_{GW} \sim B^2\lambda^2h^2 \); a relationship that can be compared with future numerical experiments. Here we focus instead on the case where the source is generated by two orbiting compact masses, in order to study the radiation of a binary system in the inspiral stage. With a Newtonian matter source (as the leading order post-Newtonian term of general relativistic expressions, which is sufficient for our purpose), \( h \) is given by (Misner et al. 1973)
\[
h_{00} = 2 \int d^3x' \frac{\rho(x')}{|x - x'|}, \quad h_{0j} = -4 \int d^3x' \frac{\rho(x')v'_j}{|x - x'|},
\]
\[
h_{jk} = 2\delta_{jk} \int d^3x' \frac{\rho(x')}{|x - x'|}.
\]
When the source consists of a pair of orbiting black holes, the formulae above are valid at places away from the black holes, which are themselves replaced by point masses. However, the Newtonian approximation becomes inaccurate near the black holes. In addition, in order to compute the plasma waves from far away and extract the energy flux, we must exclude the points enclosed by the black hole horizons. Therefore, in practice (see Section 5), we remove two excision spheres when computing the integrals in Equation (8). To test the sensitivity of the gravitation-driven luminosity values on the excision radii choice, we vary their values from \( 2M \) to \( 3M \) (\( M \) being the black-hole mass), and observe that the resulting flux changes less than 10%. For the presentation of data in Section 5 then, we adopt the cutoff radius choice of \( 3M \). We caution that this insensitivity to excision radii could change significantly if we take into account relativistic (Post-Newtonian) corrections to the metric.

4. Flux Extraction

According to Equation (8), the fast-magnetosonic waves are quite similar to the vacuum EM waves, where the source term \( S_2 \) can also be decomposed into multipole contributions. Let us assume that the binary (with total mass \( M \)) is practicing near-circular motion, with a period of \( 2\pi/\Omega \), in which case \( \psi_2 \) in the radiative zone can be written as
\[
\psi_2 \sim \sum_m f_m(\theta) \frac{e^{im[\varphi - \Omega(\tau - \tau)]}}{r},
\]
where the \( m = 0 \) piece corresponds to the DC monopole field, which does not radiate. The coefficients \( f_m \) may be further decomposed into a summation of associated Legendre polynomials, starting from \( l \geq |m| \). In order to compute the energy flux, we need to reconstruct \( \delta \phi_{1,2} \) with Equation (10) (in the absence of \( \psi_1 \)), or more efficiently, by noticing that \( \delta \phi_{1,2} \) must possess similar asymptotic forms as Equation (12):
\[
\delta \phi_{1,2} \sim \sum_m g_{1,2}^{m} \frac{e^{im[\varphi - \Omega(\tau - \tau)]}}{r},
\]
and the relationship between \( g_m^{1,2} \) and \( f_m \) can be obtained using Equation (4) with \( \psi_1 = 0 \):
\[
g_m^{(1)}(\theta) = -\frac{1}{2m!\sin \theta} \left[ f_{m+1}(\theta) + f_{m-1}(\theta) \right],
\]
\[
g_m^{(2)}(\theta) = -\frac{1}{2m!\sin \theta} \left[ f_{m+1}(\theta) - f_{m-1}(\theta) \right].
\]
We can then substitute these expressions into \( \delta \phi_1 \) and \( \delta \phi_2 \), and subsequently Equation (3) to obtain the field two-form. It is then straightforward, although tedious, to extract from it the electric and magnetic field vectors, and compute the Poynting vector. In the end, we arrive at the flux formula for fast-magnetosonic waves:
\[
S_{fast} = \sum_m \frac{B^2|f_m(\theta)|^2 \csc^2(\theta)}{r^2}.
\]
The Alfvén waves, on the other hand, propagate along the magnetic field lines. Based on Equation (8), we write \( \psi_1 \) in the radiative zone \( |z| \gg M \) as
\[
\psi_1 = \int dk_x dk_y A^z(k_x, k_y, u, v) e^{i(k_x x + k_y y)},
\]
where \( \pm \) stands for the top/down extraction surfaces and \( u \equiv t - z, v \equiv t + z \). The effective radiative part of \( \psi_1 \) is only a function of \( u \) for \( z \gg M \), and a function of \( v \) for \( -z \gg M \). One can write the associated \( \delta \phi_{1,2} \) in a similar format, which
satisfies Equation (4) with \( \psi_2 = 0 \):

\[
\delta \phi_2 = \int dk_x dk_y \frac{-ik_y}{k_x^2 + k_y^2} A^2 e^{i k_x x + i k_y y},
\]

\[
\delta \phi_1 = \int dk_x dk_y \frac{ik_x}{k_x^2 + k_y^2} A^2 e^{i k_x x + i k_y y},
\]

\[
A^\pm = A^\pm (k_x, k_y, v) + A^\pm (k_x, k_y, u),
\]

from which we obtain the luminosity function

\[
\mathcal{L}_M = 2B^2 \sum_{\pm} \int dk_x dk_y \left[ \frac{2\mid \partial_x A^\pm \mid^2 + \mid \partial_y A^\pm \mid^2}{k_x^2 + k_y^2} \right].
\]

For systems with mirror symmetry about the orbital plane, it suffices to only compute the luminosity on one side and double the result.

5. BINARY BLACK HOLE COALESCENCE

We can now compare our analytical predictions with numerical simulations of equal-mass binary black hole coalescences, and try to identify the physical mechanisms behind the “isotropic” and “collimated” EM radiations seen there (Palenzuela et al. 2010b; Neilsen et al. 2011; Alic et al. 2012; Brennan & Gralla 2013), as well as to estimate the magnitude of each piece. To facilitate comparison, we adopt the same contextual parameters as in the numerical experiments above, i.e., a binary black hole system with 10^8 solar masses for each hole and a background magnetic field at 10^6 Gauss.

We also note that the strength of the EM emissions is much weaker than that of the gravitational-wave emission, where the gravitational radiation-reaction leads to the shrinking of the orbital radius. As a result, it is a valid and common approximation to ignore any back-reaction of the EM radiations on the evolution of the spacetime.

Both fast-magnetosonic and Alfvén waves are produced during the sequence (inspiral, merger, and then ringdown) of binary merger stages, and they radiate mostly in the forms of “isotropic” and “collimated” fluxes, respectively. Below, we will concentrate on the inspiral stage (leading into the merger itself) that’s the most interesting for multi-messenger astronomy. During this stage, the EM emissions can be classified into rotation-driven, kinetic-motion-driven and gravitation-driven types. The rotation-driven radiation is generated by the Blandford–Znajek mechanism, which supports a jet-like radiation with luminosity of the order of (Neilsen et al. 2011)

\[
\mathcal{L}_t \sim 2.4 \times 10^{44} \text{ erg s}^{-1} \left( \frac{B}{10^6 \text{G}} \right)^2 \left( \frac{M_i}{10^5 M_\odot} \right)^2 \dot{a}_i^2
\]

in cgs units and when spin is aligned with the magnetic field, or abbreviated as \( 2.4L_{43}B_{12}^2 M_{50}^2 \dot{a}_{i2}^2 \). Here \( M_i \) is the \( i \)th black hole mass and \( \dot{a}_i \) is the dimensionless spin parameter of the black hole ranging from 0 to 1.

As a black hole moves through magnetized force-free plasma, it launches collimated jets along the magnetic field lines (Palenzuela et al. 2010b; Neilsen et al. 2011). The power of this radiation is proportional to \( v^2 \) and thus \( \Omega^{2/3} \). In addition, if the black hole also follows accelerated motion, it generates an additional Poynting flux similar to accelerated charges in a vacuum, which can be attributed to fast-magnetosonic wave emission. Its power is on the order of \( 2/3q^2a^2 \) (“Larmor formula” of Brennan & Gralla (2013)), where the effective monopole charge \( q \) should have value \( \sim 2BM^2 \) and the acceleration obeys \( a \propto v^2 \propto \Omega^{2/3} \). Summing up the two contributions, we have for kinetic-motion-driven radiation that

\[
\mathcal{L}_m \sim 1.6L_{43}B_{12}^2 M_{8}^8/\Omega^{2/3} + 0.5L_{40}B_{8}^4 M_{14}^4/\Omega^{2/3}.
\]

The merger happens at around \( \Omega \sim 2 \times 10^{-4}s^{-1} \), and so the acceleration-induced radiation is sub-dominant through the entire inspiral stage.

We now turn to the gravitation-driven radiation. With Equations (5), (8), and (11), we can estimate the orbital frequency dependence of this class of EM emissions for a binary black hole system. The source term of fast-magnetosonic waves scales as \( M/d^3 \), where \( d \) is the orbital separation. Such a source term generates \( \psi_2 \) in the multipolar-expansion manner of Equation (12), with the luminosity for each multipole moment scaling as \( B^2M_\gamma^2 \propto \Omega^{2/3} \). For unequal mass binaries, the radiation contains a dipole piece with \( l = 1 \), whereas emission from an equal-mass binary starts at the quadrupolar order \( (l = 2) \). On the other hand, the source term for Alfvén waves scales as \( M_\gamma/\Omega^2 \) and the corresponding flux scales as \( B^2M_\gamma^4 \propto \Omega^{2/3} \).

In Figure 1, we plot the \( \Omega \)-dependent luminosities for both fast-magnetosonic and Alfvén waves, for an equal-mass binary system (as is simulated in Palenzuela et al. 2010b, Neilsen et al. 2011 and Alic et al. 2012), with the cutoff radius chosen at 1.5 times the horizon radius (it turns out that the results are insensitive to the cutoff radius). More specifically, we substitute the density profiles appropriate for point masses following Newtonian Keplerian orbits into Equation (11), and feed the resulting metric perturbation into the right-hand side of Equation (5) to obtain the expressions for \( S_1 \) and \( S_2 \). These then allow us to numerically integrate out Equation (8) and acquire \( \psi_1 \) and \( \psi_2 \), representing the Alfvén and fast-magnetosonic waves, respectively. To compute the Alfvén flux \( \mathcal{L}_M \), we apply \( \partial_x \) and \( \partial_y \) to \( \psi_1 \) and take the results through a numerically Fourier transformation procedure to obtain \( \partial_x A^\pm \) and \( \partial_y A^\pm \) according to Equation (16). Finally, another numerical integration according to Equation (18) provides us with \( \mathcal{L}_M \).

We do this for several black hole separations, as signified by their different Keplerian orbital frequencies, and plot the results as the purple dots in Figure 1. We also compute the fast-magnetosonic fluxes \( \mathcal{L}_{fast} \) at these separations. In this case, we simply need to project \( r_2 \) onto \( \exp(i\phi) \) basis (taking \( m \) up to 30) and substitute the resulting \( f_m \) values into Equation (15) to compute \( \mathcal{L}_{fast} \). The results are plotted as the blue dots in Figure 1.

From the figure, we can see that the luminosity values are consistent with the quadrupolar contribution’s dominance over higher multipoles, with a \( \Omega^{2/3} \) scaling. We can also read off the dependence of \( \mathcal{L}_M \) and \( \mathcal{L}_{fast} \) on the magnetic field strength from their respective formula (Equations (15) and (18)), which is \( B_{12}^2 \). Simple dimensional consideration fixes the dependence on \( M_8 \) for us, which is \( M_{10}^{10/3} \). What remains to obtain a formula similar to Equation (20) for the gravitation-driven case is the determination of the coefficients of proportionality, which set the overall amplitudes for the fluxes. These are simply the intercepts on the vertical axis of the solid purple and blue fitting lines in Figure 1 (in other words, they come from actually solving the equations and are not new independent rough estimates). In the end, we obtain that the gravitation-driven
radiation should scale as
\[
\mathcal{L}_G = \mathcal{L}_{\text{fast}} + \mathcal{L}_{\text{Alf}} \\
\approx 1.7L_{43}B_z^2M_8^{10/3}\Omega_{d4}^{1/3} + 0.58L_{43}B_z^2M_8^{10/3}\Omega_{d4}^{2/3} .
\] (21)

Close to merger, the gravitation-driven, fast magnetosonic radiation dominates over flux contributions from Blandford–Znajek and kinetic-motion-driven radiations (Equations (19) and (20)). This is consistent with the numerical observations of Neilsen et al. (2011) and Moesta et al. (2012) (see the top-right corner of Figure 1). On the other hand, we caution that our computations do not take into account nonlinearities, so the analytical fit to numerical data should be interpreted with a pinch of salt. The aim of the present paper is only to demonstrate the existence of the gravitation-driven radiation, and the fact it can potentially produce large fluxes, especially an isotropic one during merger, rather than trying to make a fit to the numerical data with our zeroth-order calculation. In particular, our results should in no way be interpreted as fully “explaining” the numerical results. In particular, we note that the matching for the fast-magnetosonic/collimated flux (blue crosses versus blue lines) at low frequencies is less accurate. Without a detailed examination involving targeted numerical experiments and higher order analytical computations, we can not state with certainty the exact reason for this, so future studies are required. Here, we can but point out some more obvious subtleties in the matching procedure.

Most importantly, as mentioned above, the Newtonian approximation breaks down in the vicinity of the black-holes in our zeroth-order calculation, and this happens regardless of the orbital separation. Although the fluxes change by only a few percentage points when we move the inner cutoff radius from $3M$ to $2M$, the dominant contribution to our numerical flux integrations nevertheless originate from the neighbourhoods of the black holes, instead of the wavezone. Therefore the omission of nonlinear relativistic effects might be the main approximation here, and taking into account the post-Newtonian or relativistic corrections may further change the luminosity estimates above. Other effects, such as the absorption by black holes, should also be treated properly.

Second, the numerical fluxes are divided according to their directions of propagation, catering more for the observational consequences than for matching with analytical classifications. Such imperfect correspondences between concepts employed by numerical and analytical studies lead to systematic matching errors. For example, the collimation in the numerical study is defined to be flux propagating inside a cone of a certain opening angle, in analogy with the usual jet language, while for Alfvén waves climbing the vertical magnetic field lines, a cylinder enclosing the binary (or two cylinders around individual black holes when they are far apart) would be more appropriate. Therefore, with a large extraction radius and when the black hole separation is large, the numerical cone would likely enclose a fair amount of fast-magnetosonic waves, contributing to the relative weakness of numerically measured isotropic flux. Many other numerical difficulties associated with subtracting off a background radiation in order to construct a division of the overall flux into the collimated and isotropic types, especially when the overall flux is weak, have been discussed in the numerical papers such as Neilsen et al. (2011) and Moesta et al. (2012). We refer interested readers to these important literature.

In the future, more specifically designed numerical experiments are necessary to test this gravitation-driven emission mechanism, possibly including binary star, instead of binary black hole, simulations. Improved sophistication in analytical computations is also necessary, before the effects of the various simplifying assumptions we made in the present work can be disentangled.

6. DISCUSSION

We briefly comment on plasma wave generation during the other stages of binary black hole coalescences. During the merger phase, both the spacetime and the magnetosphere are highly dynamic, and the best tool to understand their evolution is through numerical simulations. However, in the ringdown stage, the time-dependent part of the emission arises from: (i) the ringdown of the magnetosphere, as described by its eigenwaves (Yang & Zhang 2014; Yang et al. 2015); (ii) the gravitational quasinormal modes will drive additional emission by coupling to the stationary part of the black-hole jets, an effect quantifiable using black-hole perturbation theory. Note that by the “ringdown” stage, we mean the period before the post-merger black hole settles down to Kerr. The settling time can be estimated as $1/\omega_{2}^{22}$, where $\omega_{2}^{22}$ is the imaginary part of the frequency for the $l = 2, m = 2$ quasinormal mode (the dominant mode). The value of $\omega_{2}^{22}$ is about 0.1$/M$ for Schwarzschild black holes and $\omega_{2}^{22} \sim \sqrt{1 - \bar{a}} /M$ for rapidly spinning black holes, which asymptotes to zero in the extremal spin limit (i.e. the modes are long lived and the settling is protracted). For a post-merger black hole of $10^8$ solar masses, the Schwarzschild formula translates into a settling time of about eight and a half hours. So although it is extremely transient in nature, this period may be observationally detectable. On the other hand, the real part $\omega_{2}^R$ is $\sim 1/M$ for rapidly spinning black holes and $\sim 0.5/M$ for Schwarzschild black holes. During the ringdown stage, the gravitation-driven luminosity can be estimated as
\[
\mathcal{L}_G \sim B^2M^2(\omega_{2}^R M)^{4/3}e^{-2\omega_{2}^{22}},
\] (22)

while the Blandford–Znajek flux is approximately
\[
\mathcal{L}_{BZ} \sim B^2M^2(a_i/M)^2,
\] (23)

where $a_i$ is the spin parameter for the final black hole. As the final black hole in generic binary mergers is rotating, we expect the Blandford–Znajek contribution to be important, and the gravitation-driven emission to also be an important part of the total flux, at least within a timescale of $1/\omega_{2}^{22}$.

During the ringdown stage, both the spacetime metric and the magnetosphere would be time-dependent, with similar but not exactly the same characteristic frequencies (Yang & Zhang 2014). The gravitation-driven mechanism would account for the metric variation’s modifying effect to e.g., the Blandford–Znajek process, but not that from the magnetosphere ringing. In other words, multiple transient effects are present and it would be difficult to disentangle the signals they generate. Nevertheless, if quasi-periodic flux variations from the post-merger

\[\footnote{For generic Kerr black holes, please see Figure 5 in Yang et al. (2012) for the mode decay rates.}\]
black hole can be detected, then one could in principal do interesting measurements such as that on the black hole spin.

For completeness, we can also estimate the flux modification due to the presence of current-sheets near the black holes, which is approximately the geometric mean of collimated and acceleration-induced radiations (see Equation (42) in Brennan & Gralla (2013)). With units restored and according to Equation (20), the corresponding luminosity is sub-dominant near merger. In addition, although we have examined the gravitation-driven plasma wave generation here in the context of force-free plasma, we expect similar signatures to persist in materials following more generic MHD equations.

Finally, we note that in the binary black hole example, energy is emitted at very low frequencies (below the plasma frequency). In fact, during the Blandford–Znajek process, the outgoing energy flux is carried out at the DC frequency. This is allowed for MHD waves (including waves in force-free plasma), but not for unmagnetized plasma (Thorne & Blandford 2016).

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