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Black Hole Pulsar

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In anticipation of a LIGO detection of a black hole/neutron star merger, we expand on the intriguing possibility of an electromagnetic counterpart. Black hole/Neutron star mergers could be disappointingly dark since most black holes will be large enough to swallow a neutron star whole, without tidal disruption and without the subsequent fireworks. Encouragingly, we previously found a promising source of luminosity since the black hole and the highly-magnetized neutron star establish an electronic circuit – a black hole battery. In this paper, arguing against common lore, we consider the electric charge of the black hole as an overlooked source of electromagnetic radiation. Relying on the well known Wald mechanism by which a spinning black hole immersed in an external magnetic field acquires a stable net charge, we show that a strongly-magnetized neutron star in such a binary system will give rise to a large enough charge in the black hole to allow for potentially observable effects. Although the maximum charge is stable, we show there is a continuous flux of charges contributing to the luminosity. Most interestingly, the spinning charged black hole then creates its own magnetic dipole to power a black hole pulsar.

I. INTRODUCTION

The LIGO collaboration recently announced the first detection of gravitational waves from a neutron star (NS) collision [1]. Stepping on the heels of the gravitational wave train, all manner of fireworks are anticipated when the dense neutron-star matter crashes together. Anticipations were beautifully confirmed since the FERMI and INTEGRAL satellites detected a gamma-ray burst from the same direction [2–4]. Over the next two weeks, dozens of instruments and a significant fraction of the astronomical community directed their focus and witnessed pyrotechnics in the aftermath across the electromagnetic (EM) spectrum [5]. The era of multi-messenger astronomy has begun spectacularly.

At the other extreme, black hole (BH) collisions are expected to be spectacularly dark. The LIGO BH mergers exhibited no detectable electromagnetic counterpart, although there were intriguing gamma-ray signatures from near GW150914 and GW170104 ([6–8, and see D’Orazio and Loeb [9] and references therein], that may or may not have been correlated with the gravitational-wave events. BHs are empty space and their merger will be invisible, unless dressed in ambient debris. The BH collisions were the most powerful events detected since the big bang and yet it is possible that none of the energy came out in the electromagnetic spectrum. All of the energy emanated in the darkness of gravitational waves.

Next in the compact object combinatorics will inevitably be black hole/neutron star (BH/NS) collisions. While the tidal disruption of the NS in these systems could occur for the smallest BH partners, resulting in a short gamma-ray burst [e.g., 10, 11], BHs larger than \( \sim 8M_\odot \), will swallow the NS whole – an expectation further endorsed by the large BHs LIGO observed [12–15]. Without tidal disruption, there is not an obvious source of light.

Fortunately, there is another mechanism for the system to light up: the Black Hole Battery [16–18]. NSs are tremendous magnets. As they whip around a BH companion, the orbiting magnet creates a source of electricity. How this electricity is channeled into a light element remains somewhat uncertain although we have suggested several viable channels, including synchro-curvature radiation, a fireball, and a fast radio burst [19, 20].

In this article we argue that another largely overlooked EM channel requires further exploration: BH charge. Historically, a dismissive argument has been made that a charged BH will discharge essentially instantaneously, the electromagnetic force being so excessively strong. Any errant charges will easily and swiftly be absorbed from the interstellar medium to counter the charge of the BH, the argument goes. However, as shown in an elegant paper by Wald in 1974 [21], a BH immersed in a magnetic field actually favors charge energetically. In other words, the BH simply will acquire stable charge if it spins in a magnetic field. We therefore expect a BH battery – a BH pierced by the field lines of an orbiting NS magnet – to acquire a significant charge of the Wald value, \( Q_W = 2B_o a M \) where \( B_o \) is the strength of the NS dipole field at the location of the BH of mass \( M \) and \( a \) is the spin of the hole. Since magnetic dipoles drop off quickly, by \( r^{-3} \), the Wald charge is small until the final stages of merger. See refs. [22–24] for interesting recent stud-
ies of electromagnetic counterparts in charged BH/BH mergers, ref. [25] for work on gravitational collapse to a charged BH, and ref. [26] which considered the Wald mechanism applied to the central galactic BH.

The no-hair theorem is often misinterpreted as enforcing zero magnetic fields on a BH in vacuum. Actually, and more sensibly, the no-hair theorem ensures that the only magnetic field a BH can support is consistent with a monopole of electric charge. A spinning electric charge naturally creates a magnetic dipole. So a spinning charged BH has all of the attributes of a pulsar: spin, a magnetic field, and a strong electric field to create a magnetosphere. We predict the formation of a short-lived and erratic BH pulsar prior to merger that could well survive briefly post-merger before the magnetosphere and charge dissipate.

The characteristics of the BH pulsar follow from the NS magnetic field. The Wald charge on a BH immersed in an external NS dipole field, which drops off as the cubed distance between the two, \( r^{-3} \), would be

$$Q_W \approx 10^{-7} M \left( \frac{a}{M} \right) \left( \frac{M}{10M_\odot} \right)^2 \left( \frac{B_{NS}}{10^{12}G} \right) \left( \frac{R_{NS}}{r} \right)^3.$$  

(1)

Here \( B_{NS} \) is the NS’s magnetic field at the surface of the NS and \( R_{NS} \) is the radius of the NS. Note that \( r \geq R_{NS} \). At its maximum, \( Q_{W, \text{max}} \approx 10^{-7} M \) (which comes to \( \approx 10^{22} \text{statCoulombs} \), so we can still use the Kerr solution. Assuming a NS with a mass of \( 1.4M_\odot \) and angular spin frequency of \( \Omega_{NS} = 0.1 \) seconds, we find that when the BH enters the light cylinder of the NS, \( r = R_{LC} = c/\Omega_{NS} \), the charge is 10 billion times smaller, \( Q_{LC} \approx 10^{-10} Q_{W, \text{max}} \). Over the next \( t_{\text{merger}} - t_{\text{LC}} \approx 3 \) years the charge increases. In the final minute of inspiral, when the binary is emitting at \( \gtrsim 17 \) Hz, in the LIGO band, the charge increases by a factor of a million. As \( r \to R_{NS} \), \( Q \to 10^{33} e \) which is only about \( 10^3 \) kgs of electrons.

For reassurance that the black hole actually has time to acquire charge, we estimate the charging timescale. While there are lots of uncertainties in such an assessment, we consider an initially vacuum configuration that siphons charge from the magnetosphere of the NS. Then the charging timescale can be estimated as the light crossing time of the BH/NS system, \( r/c \). The ratio of GW inspiral time to the charging time is \( t_{\text{GW}}/(r/c) \approx 1.5(r/(2GM/c^3))^{3/2} \) for the fiducial binary values chosen here, which confirms that the charging timescale is much shorter than the inspiral timescale until merger. Longer charging timescales could arise in non-vacuum, force-free magnetospheres [e.g., 27]. However, because of the \( r^3 \) dependence in the timescale ratio above, one would need the charging timescale to be \( \mathcal{O}(10^5) \) times longer than the light crossing time to mitigate the BH charge in the last second of inspiral. This estimate is encouraging, suggesting that the black hole would have time to charge before merger.

Once charged, the spinning black hole supports a magnetic dipole field. Take the magnetic dipole moment of the BH to be of order \( m \sim Q_W M \). The BH B-field is comparable to, though of course less than, the field in which it’s submerged. We can estimate the magnitude of the B-field as \( B_{BH} \approx m/r^3 \). Then using \( Q_W = 2BR_m M \) with \( B_m \) given by the dipole field of the NS at the location of the BH,

$$B_{BH} = \frac{1}{2} \left( \frac{a}{M} \right)^2 B_{NS} \left( \frac{R_{NS}}{r} \right)^3 \left( \frac{2M}{r} \right)^3.$$  

(2)

One factor of \( a \) determines the magnitude of the Wald charge while the other determines the magnitude of the magnetic moment sourced by the spinning, charged BH. Pulsars are hard to see far away (i.e. outside of the galaxy), so we consider other channels for luminosity than just the BH pulsar.

In addition to the BH pulsar, we suggest that the flux of charge around the BH will create significant luminosities potentially detectable for the range of instruments in the LIGO network. There are two clear opportunities for particle acceleration: At the moment the BH charges up pre-merger and the moment the BH discharges post-merger. A third interesting possibility is the continual fluxing of charges within the magnetosphere. Although the Wald charge appears to be stable, negative and positive charges continue to course along field lines since in vacuum \( E \cdot B = 0 \). And, as we discuss in §V, there is no value of the charge for which \( E \cdot B = 0 \) everywhere.

As an order of magnitude estimate, we calculate the total power that could be released if a fraction \( f \) of the power associated with the Wald charge in the Wald electric field, \( E_W \), were released,

$$fQ_W E_W c \approx 2 \times 10^{45} \text{erg s}^{-1} f \left( \frac{B_{NS}}{10^{12}G} \right)^2 \left( \frac{R_{NS}}{r} \right)^6 \left( \frac{M}{10M_\odot} \right)^2.$$  

where, for the electric field, we use the horizon Wald electric field at the poles, within an immersing magnetic field corresponding to a NS with surface magnetic field \( B_{NS} \), at a distance of \( 3R_{NS} \).

$$E_W \approx 3.3 \times 10^{19} \text{statV/cm} \left( \frac{B_{NS}}{10^{12}G} \right).$$  

(3)

This is of order the largest electric field achievable in the system and will decrease for larger BHs that cannot approach as closely the magnetic field of the NS.

Now, it’s fair to expect that given the large electric fields involved, the BH will create its own magnetosphere [e.g., 28, 29], as well as enter the magnetosphere of the NS. As the system transitions from vacuum to force-free, the Wald argument no longer holds. Do force-free BH systems also have charge and regions of particle acceleration, as a neutron star pulsar does? That remains an open question that we intend to investigate in full numerical general relativity. Compellingly, we do show that even the classic Blandford-Znajek solution has a small charge. It’s also worth noting that the Goldreich-Julian pulsar [30] is force-free and charged [31].
Before we proceed, a quick comment on notation. Where unambiguous, we’ll suppress index notation and use a ∙ to indicate a sum over 4-indices. Between vectors this is unambiguous. For tensors, the order determines the index to be summed. By example, for 2-tensors (or pseudo-tensors) \( H \) and \( K \), \( H \cdot K \) sums the final index of \( H \) over the first index of \( K \). Explicitly \( H \cdot K = H_{\alpha \mu} K^{\mu \beta} \). The placement of the free indices up or down is ambiguous in this notation. A double ∙ means \( H \cdot \cdot K = H_{\alpha \mu} \cdot K^{\mu \beta} = H_{\alpha \mu} K^{\mu \nu} \). We’ll resort to explicit indices as required in context.

We’ll work as generally as possible but when the time comes to restrict to the particular Kerr metric, we use Boyer-Linquist coordinates:

\[
\begin{align*}
    ds^2 &= -\left(1 - \frac{2Mr}{\Sigma}\right)dt^2 + \frac{\Sigma}{\Delta}dr^2 + \Sigma d\theta^2 \\
    &\quad + \frac{(\nu^2 + a^2)^2 - \Delta a^2 \sin^2 \theta}{\Sigma} \sin^2 \theta d\phi^2 \\
    &\quad - \frac{4Mar \sin^2 \theta}{\Sigma} dtd\phi,
\end{align*}
\]

with

\[
\begin{align*}
    \Sigma &= r^2 + a^2 \cos^2 \theta, \\
    \Delta &= r^2 + a^2 - 2Mr.
\end{align*}
\]

There are a number of useful metric quantities that greatly ease calculations and that we compile in Appendix A.

The paper is outlined as follows. In Section II, we review Wald’s argument for the charging up of a Kerr BH in a uniform magnetic field (the Wald solution). In Section III we present the equations of motion for test charges in the Wald solution. In Section IV we consider charge accretion in the Wald solution, at the poles of the BH, and its need for generalization to charge accretion in the global spacetime. Section V presents numerical solutions to the equations of motion for test charges in the Wald fields addressing the question of global charge accretion. Section V also considers EM emission from the acceleration of test charges in the Wald field. Section VI briefly considers BH charge in the force free limit. Section VII concludes.

II. REVIEW OF WALD’S ARGUMENT

We begin with Wald’s elegant EM solution around a spinning BH immersed in a magnetic field that is uniform at infinity [21]. The generalization including the backreaction of the EM field on the geometry has been studied in [32, 33]; see also [34] for a related analysis of a moving BH. The vacuum Maxwell equations are

\[
D \cdot F = 0
\]

for \( F = dA \), where \( d \) is the usual exterior derivative and \( A \) is the vector potential. Imposing the Lorentz gauge \( D \cdot A = 0 \), Maxwell’s equations for the vector potential become

\[
(D \cdot D) A = 0.
\]

Wald’s solution leverages the Killing vectors \( \psi \) and \( \eta \) that correspond to the axial symmetry and the stationarity of the Kerr spacetime respectively. Killing vectors satisfy Killing’s equation \( D_\mu \psi_\nu = 0 \), which we massage into a new form after taking another covariant derivative

\[
D_\mu D_\nu \psi_\rho = D_\mu D_\nu \psi_\rho + R_{\mu \nu \rho} \psi_\sigma = 0.
\]

We swap the order of the derivatives in the second term on the LHS using

\[
D_\mu D_\nu \psi_\rho = D_\nu D_\mu \psi_\rho + R_{\mu \nu \rho} \psi_\sigma.
\]

For the vacuum Kerr solution \( R_{\mu \nu} = 0 \) and Killing’s equation ensures \( D \cdot \psi = \frac{1}{2} g^\nu \psi_\nu \psi_\rho = 0 \), which together render \( D_\mu D_\nu \psi_\rho = 0 \). Consequently, Eq. (8) is just

\[
(D \cdot D) \psi = 0,
\]

which is precisely Eq. (7), Maxwell’s equations for the EM vector potential in Lorentz gauge. Beautifully, the Killing vectors are automatically solutions of Maxwell’s equations. The vector potential is then a linear sum of the Killing vectors \( \psi \) and \( \eta \) with constant coefficients.

Using Gauss’s Law and the geometric interpretation of the Killing vectors [21], the coefficients can be chosen to find the uncharged solution that asymptotes to a uniform magnetic field \( B_o \),

\[
A = \frac{1}{2} B_o \left( \psi + \frac{2a}{M} \eta \right).
\]

And in a few short steps we have the full EM solution for an uncharged BH of spin \( a \) aligned with an otherwise uniform magnetic field \( B_o \).

III. EQUATIONS OF MOTION

To track the motion of charged particles we begin with the super-Hamiltonian in terms of the canonical momentum \( \pi [35] \)

\[
H = \frac{1}{2} (\pi - qA) \cdot (\pi - qA).
\]

The 4-velocity is defined as \( u = \dot{x} \), where a dot denotes differentiation with respect to proper time \( \tau \) so that \( u \cdot u = -1 \). We also define \( p = mu \) so that \( p \cdot p = -m^2 \). The first of Hamilton’s equations gives

\[
p = \frac{\partial H}{\partial \pi} = (\pi - qA).
\]

The other of Hamilton’s equations yields the equations of motion

\[
(p \cdot D) p = qF \cdot p,
\]
where the RHS is the relativistic Lorentz force.

For a stationary, axisymmetric spacetime with a stationary, axisymmetric electromagnetic field, there are two immediate constants of the motion. More formally, for any Killing vector \( \psi \), if the Lie derivative of the electromagnetic field vanishes,

\[
\mathcal{L}_\psi A = \psi \cdot DA - A \cdot D\psi = 0,
\]

then the quantity \( \pi \cdot \psi \) is conserved along the worldline:

\[
p \cdot D(\pi \cdot \psi) = \frac{d}{dt}(\pi \cdot \psi) = 0.
\]

Our two Killing vectors yield a conserved energy \( \varepsilon \) and a conserved angular momentum \( \ell \):

\[
\varepsilon = -\pi \cdot \eta,
\]

\[
\ell = \psi \cdot \pi.
\]

As Carter usefully showed, for a Killing tensor \( K \) there is an associated conserved quantity in the absence of an electromagnetic field, the Carter constant \( K = \eta \). Naively we would expect that when \( \mathbf{A} \neq 0 \), that \( K \cdot \pi \pi \) is conserved, if the field respects some suitable restrictions. It is not clear what these restrictions are, as there is no obvious analogue of Lie derivative with respect to a rank-2 tensor. In fact, using a method developed by Van Holten [36], Ref. [37] established that there is no conserved quantity associated with the Killing tensor of the Kerr spacetime whenever the external magnetic field is nonzero (see also [38] for a more recent and general analysis). This is further supported by numerical studies of charged particle motion around a magnetized Kerr BH, which evidence chaotic behavior and hence the non-integrability of the equations of motion [39, 40].

### A. Carter constant

Although a proof of the absence of a Carter constant exists in the references cited above, we present a simple little argument here that suggests another route to the proof.

Carter showed that for a Hamiltonian of the form

\[
H = \frac{H_r + H_\theta}{2(U_r + U_\theta)},
\]

where \( U_r \) is solely function of \( r \), \( U_\theta \) is solely a function of \( \theta \), \( H_r \) is a function of \( r \) and all \( \pi \)'s except \( \pi_\theta \), and \( H_\theta \) is a function of \( \theta \) and all \( \pi \)'s except \( \pi_r \), there exists a

\[
K = \frac{U_r H_\theta - U_\theta H_r}{(U_r + U_\theta)}
\]

such that the Poisson bracket vanishes:

\[
\{K, H\} = \frac{\partial K}{\partial x^i} \frac{\partial H}{\partial \pi_i} - \frac{\partial K}{\partial \pi_i} \frac{\partial H}{\partial x^i} = 0.
\]

In other words, \( K \) is a constant of motion. The proof goes like this. We rewrite

\[
K = 2U_r H - H_r
\]

Then

\[
\{H, K\} = 2\{H, U_r\} H - \{H, H_r\}.
\]

By design

\[
\{H_r, H_\theta\} = 0,
\]

\[
\{U_r, U_\theta\} = 0.
\]

We also note that

\[
\{H, H_r\} = -\frac{H}{(U_r + U_\theta)} \{U_r, H_r\} = -2H \{U_r, H\}.
\]

Using these in the original Poisson bracket, we quickly get that

\[
\{H, K\} = 0,
\]

and \( K \) is conserved. We could equally well have written \( K = -2U_\theta H + H_\theta \) and followed through to the same conclusion.

For a charged, Kerr BH, the vector potential is just

\[
A \propto \omega, \quad \text{where we replace}
\]

\[
\frac{Q}{2M} \to c_t
\]

\[
H_r \to H_r - 2q c_t \pi_\phi
\]

\[
H_\theta \to H_\theta - 2qa^2 \cos^2 \theta c_\phi \pi_\phi,
\]

then the quantity \( \pi \cdot \psi \) is conserved along the worldline:

\[
p \cdot D(\pi \cdot \psi) = \frac{d}{dt}(\pi \cdot \psi) = 0.
\]
and
\[ H_x = q^2 \Sigma (c^2 \psi \cdot \psi + 2 c_\phi c_t \eta \cdot \psi) \]
\[ = q^2 \sin^2 \theta (c^2_\phi (\nu^2 + a^2)^2 - \Delta a^2 \sin^2 \theta - c_\phi c_t M) \phi \]
and \( H_x \) is a function of \((r, \theta)\) that is no longer separable. Suppose we try to find a new constant, \( \bar{K} \), for practice that this method would have led to the correct form for \( H \).\n
This might even seem like a slight of hand. But no-\n
\[ \{H, \bar{K}\} = -\frac{1}{2(U_r + U_\theta)} \{H_x, H_r\} \]

We can in fact manipulate this into the form \( \{H, Z\}\):
\[
\{H, Z\} = \frac{1}{2(U_r + U_\theta)} \{H_x, H_r\} \]
\[ = \{H - \frac{H_\theta}{2(U_r + U_\theta)}, H_x\} \]
\[ = \{H, H_x\} + \frac{1}{2(U_r + U_\theta)} \{H_x, H_\theta\} \]
\[ = \{H, H_x\} + \{H, H_\theta\} + \frac{H}{2(U_r + U_\theta)^2} \{U_\theta, H_\theta\} \]
\[ = \{H, H_x\} + \{H, H_\theta\} - 2H \{H, U_\theta\} \]
\[ = \{H, H_x + H_\theta - 2U_\theta H\} = \{H, Z\} \] (34)

Notice that the Poisson bracket with \( Z \) is not zero unless \( H_x = 0 \). Subtracting \( Z \) from \( K \) gives our new constant \( K = K - Z = 2(U_r + U_\theta)H - (H_r + H_\theta + H_x) \) (35)

but this is identically zero. In other words, we have lost our Carter constant and the equations are anticipated to be non-integrable, permitting chaotic behavior.

Granted, the above argument lacks the compelling feature of the uniqueness of \( \bar{K} \), which we haven’t proven. And this might even seem like a slight of hand. But notice that this method would have led to the correct form for \( K \) in the charged Kerr solution. Start with \( -H_r \).

Take \( \{H, -H_r\} \) with \( H_x = 0 \) and re-express as \( \{H, Z\}\):
\[
\{H, -H_r\} = \frac{H}{(U_r + U_\theta)} \{U_r, H_r\} \]
\[ = -2H \{H_r, \frac{U_r}{2(U_r + U_\theta)}, U_r\} \]
\[ = -2H \{H_r, U_r\} \]
\[ = \{H, -2U_r H\} = \{H, Z\} \] (36)

to find \( K = -H_r - Z = 2U_r H - H_r \), which is Eq. (20) as promised.

Notice, we do have a Carter constant in the equatorial plane because \( H_x \) becomes separable when \( \theta \) is constant at \( \pi/2 \) and for radial motion along the poles because \( H_x = 0 \) when \( \theta \) is constant at 0 and \( \pi \).

IV. CHARGE ACCRETION

Now here is where the situation gets interesting for us in the astrophysical context. The uncharged solution is unstable to the acquisition of charge. Wald demonstrates that a positive charge released from infinity along the pole will be accreted onto the BH and a negative charge will be repelled (if the BH spin aligns with \( B_o \), and the reverse if the spin is anti-aligned). Without loss of generality, we assume aligned spin in the discussions.

Wald’s argument, based on energetics, as interesting as it is, restricts to the poles and is not transparently covariant. Carter showed that the electrostatic potential for a ZAMO (zero angular momentum observer) is constant on the horizon, which means Wald’s argument applies off the poles if you ask a ZAMO [41]. However, as we show that does not equate to \( E \cdot B = 0 \). We’ll run through the dynamics on the symmetry axis before delving into the implications of generalizing off the poles.

Lower a charged test particle with charge \( q \) down the axis of symmetry along the poles (\( \theta = 0, \pi \)) from infinitely far away to the horizon at \( r = r_+ \). The conserved energy is
\[ \varepsilon = -\pi \cdot \eta = -(p \cdot \eta + q A \cdot \eta) \]. (37)

The first term is the kinetic energy, according to an observer on the worldline \( u = \eta \), and the second term is an electrostatic potential energy. Focusing on the second term, the change in the electrostatic energy of the particle at the horizon versus at infinity is
\[ \delta \varepsilon = -q A \cdot \eta |_{r+} + q A \cdot \eta |_{\infty} \]. (38)

From this and the electromagnetic four-potential for the fields around an uncharged BH (Eq. 11) we find a so-called injection energy
\[ \delta \varepsilon = -q A \cdot \eta |_{r+} + q A \cdot \eta |_{\infty} \]
\[ = -q \left[ \frac{1}{2} B_o (\psi \cdot \eta + 2 a \eta \cdot \eta) \right]_{r+} \]
\[ = -q \left[ \frac{1}{2} B_o (g_{t\phi} + 2ag_{tt}) \right]_{\infty} \]. (39)

On the poles \( g_{t\phi} = 0 \), and on the horizon \( g_{tt} = 0 \) while \( g_{tt} = -1 \) at infinity giving
\[ \delta \varepsilon = -q B_o a \]. (40)

Since \( \delta \varepsilon/q < 0 \) for a positive charge, the potential is higher at infinity and lower at the horizon. Intuitively, the electric field, and therefore the electric force on a positive charge, will point from high to low potential. So we therefore expect the BH to accrete positive charges until \( \delta \varepsilon/q = 0 \).

A BH of charge \( Q \) in a uniform field \( B_o \) has electromagnetic four potential
\[ A = \frac{1}{2} B_o \psi + \frac{1}{2M} (2B_o aM - Q) \eta \]. (41)
Running through the same argument for a test charge $q$ lowered from infinity to the event horizon of a charged BH, the change in the electrostatic energy is

$$\delta \varepsilon = q \left[ \frac{Q}{2M} - B_\alpha a_\alpha \right].$$

(42)

For $Q = Q_W = 2B_\alpha a_\alpha M$, the energy difference vanishes and the BH has charged up to a stable value.

However, this argument is not explicitly covariant. Only an observer on the worldline $u = \eta$ measures the electrostatic potential as

$$V = -A \cdot \eta.$$  

(43)

The set of such (non-inertial) observers cannot fire rockets hard enough when too near the event horizon. In other words, close enough to the BH, there is no such timelike worldline. A stronger argument, which we’ll pursue in a subsequent section would be to look for force-free timelike worldline. However, this argument is not explicitly covariant.

V. PARTICLE ACCELERATION

Considering the equations of motion again,

$$(p \cdot D)p = qF \cdot p.$$  

(48)

Notice that the Lorentz force, on the RHS, is proportional to the electric field, $E_q = F \cdot u$, as perceived by the charged particle with 4-velocity $u$ since in the particle’s own frame there is no motion and so no magnetic force.

Now, the Lorentz force does vanish on the poles at the Wald charge, but does not vanish off the poles. Furthermore,

$$\frac{1}{4} \text{Tr}(F \cdot \tilde{F}) = E \cdot B \neq 0$$

(49)

off the poles so particles can slide along the field lines as we now show. Since $E \cdot B$ is a covariant quantity, we choose to examine $E \cdot B = E_Z \cdot B_Z$, in terms of the fields as measured by a ZAMO. The electric field is

$$E_Z = F \cdot u_Z = u'_Z(\partial A \cdot (\eta + \Omega \psi) + (\eta + \Omega \psi) \cdot \partial A).$$

(50)

The last term vanishes because of symmetries, giving

$$E_Z = \partial A \cdot u_Z = -\partial V - \partial u_Z \cdot A,$$

(51)

where

$$V \equiv -A \cdot u_Z$$

(52)

is the electrostatic potential as seen by a ZAMO. At the Wald charge $V = 0$ everywhere, but as Eq. (51) shows, $E_Z$ is not necessarily zero everywhere when $V$ is.

Meanwhile, since $u_\phi = 0$,

$$B_Z = -\frac{1}{2} \epsilon^{\mu\alpha\beta} F_{\alpha\beta} u_\nu$$

$$= -\frac{1}{2} \tilde{\epsilon}^{u\mu\phi} \partial_\alpha A_\phi u_\nu$$

(53)

With $\tilde{\epsilon}^{u\mu\phi} = \frac{1}{\sqrt{-g}} \epsilon^{u\mu\phi}$ and the Levi-Civita symbol is defined by permutations of $\epsilon^{u\mu\phi} = 1$. Since $\tilde{\epsilon}^{u\mu\phi} =$
can follow single charges and compute the quantity 0.
and determine if the flux is overall positive, negative, or using $Q$ expression is valid for all on the velocity of the observer, which is gratifying. The general have a Carter constant and so we cannot calculate the flux. However, as we’ve already argued we do not in to solve for $u$. We won’t be concerned about the EM conditions of the charged test particle, then we can com-
pute the sign of the horizon charge flux and answer our question.

A. Orbits of test charges

If we could analytically calculate a current density $J$, then we could compute a flux across the horizon

$$\Phi \propto \oint J \cdot dA_i$$

and determine if the flux is overall positive, negative, or zero.

The current density is given by the product of the charge density and its four velocity $J = \rho u$. For the purpose of computing the sign of the horizon charge flux, we can follow single charges and compute the quantity $\rho u$, for test-charge $q$. We won’t be concerned about the EM fields due to these test charges. So if we can generally solve for $u$, for any value of the BH charge and initial conditions of the charged test particle, then we can compute the sign of the horizon charge flux and answer our question.

If we could determine an analogue to the Carter constant, we would also know $\pi^\theta = mu^\theta$. Then we could use

$$\mu \cdot u = -1$$

to solve for $u^\tau$. We would then know the current and the flux. However, as we’ve already argued we do not in general have a Carter constant and so we cannot calculate $u$ analytically in general.

We can easily calculate the 4-velocity and thereby the flux at the poles. Start a particle at rest at $r_i$ along the poles

$$u_i = \frac{\sqrt{(r_i^2 + a^2)}}{\Delta_i} \eta.$$ (57)

To find the orbit from this initial condition we use the constant of motion $\varepsilon (\ell = 0)$ evaluated at $\theta = 0$. The energy is fixed by the initial conditions:

$$\varepsilon_i = m \left( \frac{\Delta_i}{r_i^2 + a^2} \right)^{1/2} + \frac{q}{2M} (2B_o aM - Q) \left( \frac{\Delta_i}{r_i^2 + a^2} \right).$$ Since this energy is conserved, we can set $\varepsilon = -(mu^\ell g_{\ell\ell} + qA_\ell)$ equal to its initial value $\varepsilon_i$ to solve for $u^\ell$

$$mu^\ell = \frac{\varepsilon_i (r_i^2 + a^2)}{\Delta} - \frac{q}{2M} (2B_o aM - Q).$$ (58)

Notice that $u^\ell$ blows up at the horizon confirming infinite time dilation at the horizon. Then from $u \cdot u = -1$, we have the remaining component of the 4-velocity

$$u^\tau = \pm \left( -1 + \frac{\Delta}{r^2 + a^2} (u^\ell)^2 \right)^{1/2} \left( \frac{\Delta^\phi}{\Sigma} \right)^{1/2}.$$ (59)

At the poles the current into the event horizon, which has a radial normal, is just $J = qu$ and clearly this current is independent of charge only at the Wald value of $Q$ because $\varepsilon$ becomes independent of $q$, as does $u^\ell$ and therefore $u^\tau$.

To find the charge flux across the horizon anywhere else, we numerically integrate the orbits of oppositely charged particles.

As initial data we are free to set the clock to $\tau = 0$ and the initial $\phi(0) = 0$ due to the symmetry of the metric. We choose to start orbits at rest $u_i^\ell = u_i^\phi = 0$ at the radius $r_i = 40M$ (unless specified). We then vary the initial $\theta_i$ over the range $0 \leq \theta_i \leq \pi/2$. The timelike condition $u \cdot u = -1$ fixes $u_i^\tau = \sqrt{-1/g_{\tau\tau}}$. The energy and angular momentum are then found from Eq. (17), and will depend on $\theta_i$ through the metric components:

$$\varepsilon = m\sqrt{-g_{\tau\tau}} - qA_\ell$$
$$\ell = m\frac{g_{\phi\phi}}{\sqrt{-g_{\tau\tau}}} + qA_\phi.$$ (60)

Notice that each orbit has a different $\varepsilon$ and $\ell$ depending on its initial $\theta_i$ and charge.

For each initial value of $\theta_i$ we numerically compute the trajectories of a test mass with positive and negative charge. While we do not extensively explore all possible initial conditions, we note that the at-rest initial condition orbits considered here have a similar quality in that they all orbit at a constant cylindrical radius and rotate azimuthally around the BH. The charges stay very close to their starting cylindrical radius because they are confined to the vertical magnetic field lines. The azimuthal
rotation is due to the $\mathbf{E} \times \mathbf{B}$ drift, in the same direction for both signs of test charge.

This simple qualitative behavior can lead to a number of different fates for the test charge for which we plot examples in Figure 2, and categorize into four types:

- Expulsion from the system along B-field lines, when $\mathbf{E} \cdot \mathbf{B}$ is initially directed out of the system for the given test charge sign (see the top-left panel of Figure 2).

- Plunge into the horizon for charges that start at small values of $\theta_i$, such that their initial cylindrical radius $r_i \sin \theta_i$ is small (see Figure 3).

- Regular vertical oscillations (in the direction of the magnetic field and BH spin axis) at fixed cylindrical radius for BHs with charge below the Wald charge (see the top-right panel of Figure 2).

- Non-regular vertical oscillations at fixed cylindrical radius for BHs with charge above the Wald charge (see the bottom-left panel of Figure 2).

These orbit types can be understood from the electric and magnetic field structure of the Wald solution for different BH charges. The electric and magnetic field vectors, along with contours of $\mathbf{E} \cdot \mathbf{B}$ are plotted in Figure 1. The primary change in field configuration with increasing
BH charge is the dominance of a quadrupolar electric field below the Wald charge vs. a predominately monopolar electric field above the Wald charge. This follows since the electric field sourced by the monopole of charge on the BH eventually dominates over the quadrupolar electric field generated by a Kerr BH in a uniform magnetic field \[42\]. The transition occurs at the Wald charge, at which point the electric field at the poles becomes zero, having opposite sign in the z direction (direction of BH spin) below and above the Wald charge. Across all cases the x-component (direction perpendicular to BH spin) of the electric field does not change appreciably.

For each of the panels for which \( Q \neq Q_{W} \) in Figure 1, it is clear that there is a non-zero value of \( \mathbf{E} \cdot \mathbf{B} \) above the poles of the BH. This means that in the top left panel, for example, positive charges that start at an initial position within the cylinder containing the BH horizon \( x^2 + y^2 \lesssim r_+^2 \) will follow a trajectory directly into the BH (e.g., Figure 3). Test charges of the opposite sign of charge will be expelled from the BH (e.g., the top left panel of Figure 2).

Consider further the \( Q = 0 \) case displayed in the top left panel of Figure 1. Moving farther in the x-direction from the BH (a larger cylindrical radius), the charges

FIG. 2. Examples of orbits of charged particles around the spinning BH in the Wald field, with at-rest initial conditions \( r_i = 10M, \theta_i = \pi/6 \). Red triangles are electric field vectors and blue lines represent the uniform immersing magnetic field, aligned with the BH spin axis. The left column is for negatively charged test charges and the right column is for positively charged test charges. The initial position of the charge is marked by a blue dot and the final position is marked by a red dot.
A similar vertical oscillation occurs around the equator \( (\theta = \pi/2) \) for negative charges. To see why this is, again consider the upper hemisphere of the BH magnetosphere in the \( Q = 0 \) panel of Figure 1. Negative charges with initial conditions below the line where \( \mathbf{E} \cdot \mathbf{B} \) becomes positive will be forced downwards initially along magnetic field lines until they cross the equatorial plane, where the \( \mathbf{E} \cdot \mathbf{B} \) reverses sign again, forcing the negative charge back into the upper hemisphere. Hence negative charges in the equatorial regions are not expelled.

A similar situation as described for the \( Q = 0 \) case holds for \( Q < Q_W \) (e.g., the top right panel of Figure 1). A difference being that the monopolar E-field sourced by \( Q \) is added to the quadrupolar E-field of the \( Q = 0 \) case and causes \( \mathbf{E} \cdot \mathbf{B} \) to change sign at a smaller \( \theta \) than for \( Q = 0 \). This causes the region of stably orbiting positive charges in the region between the poles and the equatorial plane to shrink and move to higher latitudes until at the Wald charge this region disappears because at \( Q = Q_W \), \( \mathbf{E} \cdot \mathbf{B} \) changes sign only at the equator and goes to zero at the poles. Hence, at the Wald charge, test charges of both signs fall in at the poles while in the equatorial region negatively charged test charges orbit stably around the positively charged BH, tracing out cylinders oriented along the \( z \)-axis.

For \( Q > Q_W \), as illustrated in the bottom right panel of Figure 1, the E-field is dominated by a monopole resulting in an \( \mathbf{E} \cdot \mathbf{B} \) at the poles that is oppositely directed from the \( Q < Q_W \) case. Hence, for \( Q > Q_W \) the BH prefers to discharge back to the Wald charge along the poles. In the equatorial region there still exist negative charges on vertically oscillating orbits of nearly constant cylindrical radius. However, as shown in the bottom and middle left panels of Figure 2, the vertical oscillations occur in much more complicated patterns than in the \( Q > Q_W \) case. We leave investigation of these orbits for future work.

This general description of orbits in the Wald field
leads to a global picture of charging and discharging of a spinning BH in a uniform B-field that we summarize with Figures 4 and 5. In Figures 4 and 5 we display the fate of test charges for grids of initial conditions. In the left columns of Figure 4 and 5, we display the total flux evaluated at the horizon for positively charged particles (red-dashed line), negatively charged particles (blue line), and the total from both charges (black-dashed line). Because this is the flux at the horizon, the flux of positively charged particles (red) is always less than or equal to zero while the flux of negatively charged particles is always greater than or equal to zero. This is because the flux is proportional to $q u r$, and $u r < 0$ for a particle falling into the horizon.

In the right columns of Figures 4 and 5 we show the final cylindrical radius ($r_f \sin \theta_f$) of the positively charged and negatively charged test particles with the same color scheme as in the left column. The dotted black lines shows the initial radial distribution, chosen to be at a constant spherical radius. We stop numerical integration when a test charge either reaches $r = 250M$, at which point we plot the spherical radius to show that the charge has been expelled, or when the particle passes within $0.01M$ of the horizon, or after a maximum time chosen to be approximately the time for the particle to orbit the BH.

Figure 4 displays the horizon flux and final radii vs. the black hole charge in units of the Wald charge. Figure 5 displays these quantities vs. the initial starting position $\theta_i$.

The Wald argument on the poles can be readily seen from the top row of Figure 4. In the left panel we see that for $Q < Q_W$ the net flux into the horizon at the pole is negative, meaning the BH is charging up and that this flux is due entirely to positive charges. Above the Wald charge, the flux is the opposite sign and due entirely to negative charges. The right panel in the top row of Figure 4 shows that the this is caused by positive charges falling in below the Wald charge and negative charges falling in above the Wald charge. The middle row of Figure 5 shows clearly that at the poles, when the BH is charged to the Wald charge, both signs of charge fall in, resulting in zero charge accretion. This is in agreement with the observation from Figure 1 that $E \cdot B$ changes sign at the poles at the Wald charge.

The bottom two rows in Figure 4, as well as the top and bottom rows of Figure 5 demonstrate that no charge is accreted away from the poles, but for different reasons. At the equator, particles orbit stably. In between the poles and the equator, particles are expelled or orbit stably depending on $\theta_i$ and the value of $Q$, as discussed above.

It is interesting to note that at and above the Wald charge, there exists a charged magnetosphere surrounding the BH in the equatorial regions. Below the Wald charge, a region of opposite charges orbit at higher latitudes than the equatorial charged region. The stability and long term existence of these charged regions, however, is only determined here in the non-interacting test-charge regime. The back reaction of this charged region on the electromagnetic fields of the Wald solution must be included to discuss the astrophysical importance of the Wald magnetosphere. For example, charges being accelerated along B-field lines as they orbit the BH could be in high enough quantity to screen the accelerated electric fields, thus leading to the generation of a force-free magnetosphere. We discuss this possibility in section VI.

**B. Prospects for electromagnetic radiation**

Consider the charging process. As discussed above, at the poles, charges of one sign are accelerated into the BH while charges of the opposite sign are expelled from the BH. In the non-polar regions charges can orbit stably as they are accelerated on oscillating orbits in the direction...
aligned with the magnetic field and BH spin, or they can be continuously expelled along B-field lines. All of these accelerated charges will emit electromagnetic (EM) radiation.

EM radiation from the charging/discharging process could come from a few mechanisms: Dipole radiation from acceleration of ingoing and outgoing charges and synchrotron and curvature radiation of stable orbits and ingoing and outgoing orbits. The most promising of these processes for generating bright EM signals is synchrotron-curvature radiation of particles expelled and beamed away from the BH, as these experience the highest accelerations.

Because positively charged particles, initially at rest, stay on cylindrical orbits, there is a cylinder of initial coordinates given by \( r \sin \theta \leq r_+ \) that will accelerate into the BH. There will also be particles continuously accelerated away from the BH even at the Wald charge. This can be seen in the right-middle panel of Figure 5. The red line shows that away from the poles positive particles are continuously ejected from the system. While these particles will not be accelerated at the poles at the Wald charge, they can be accelerated near to the BH and could also contribute to a continuous signal of synchro-curvature radiation, if this is a stable configuration. Here we estimate a maximum power in EM radiation that could be emitted by these charges during the charging/discharging process of a Kerr BH, or even while the BH is charged at the Wald charge.

The power generated by curvature radiation is

\[
P_c = \frac{2}{3} \frac{q^2 c \gamma^4}{R_c^2}, \tag{61}
\]

As a charge is accelerated, radiation-reaction forces limit the maximum velocity \( \mathbf{u} \) of the particle to where curvature radiation losses balance the power input from the electric field, \( q \mathbf{E} \cdot \mathbf{u} = -P_c(\mathbf{u}) \). For \( |\mathbf{u}| \to c \) we approximate the radiation reaction condition as [18]

\[
E_Z = \frac{2}{3} \frac{q \gamma^4}{R_c^2}. \tag{62}
\]

We use \( E_Z \) of the \( Q_{W} = 0 \) Wald solution with a magnetic field due to a magnetic dipole at a distance \( R_c = 20M \) and pole strength of \( B_{NS} = 10^{12} \text{G} \). Then at \( r \sim 5M \) above the pole, the radiation reaction limited Lorentz factor of the charge is

\[
\gamma_q = 6.7 \times 10^7 \left( \frac{E_Z}{2.8 \times 10^9 \text{statVcm}^{-1}} \right)^{1/4} \left( \frac{R_c}{20M} \right)^{1/2}, \tag{63}
\]

which represents a maximum Lorentz factor in the magnetosphere that is only weakly dependent on \( E_Z \).

This large value of \( \gamma \) is in agreement with previous studies that estimate maximum particle Lorentz factors in magnetospheres sourced by NS strength magnetic fields [18, 19, 28]. It is physically justified by the large accelerating electric field. If instead we were to solve for the velocity of an electron uniformly accelerated with acceleration \( a_e = (q/m) E_Z \), then we find that the velocity of the electron in units of \( c \) is \( \beta_e = (a_e t/c) / \sqrt{1 + (a_e t/c)^2} \). This results in the acceleration of the electron to \( \gamma = 10^7 \) in approximately \( 10^{-10} \) seconds. Meaning that our approximate radiation-reaction velocities are reached after the electron moves by order a centimeter, a very short distance compared to the scale of the system. For example, this is \( \approx 10^{-5} (M/M_\odot) \) smaller than the gravitational radius.

The maximum \( \gamma_q \) can tell us the maximum power radiated by one charge via curvature radiation. The total number of charges is given by the Wald charge divided by the elementary charge,

\[
\frac{Q}{e} = 4.54 \times 10^{33} \left( \frac{B_{NS}}{10^{12} \text{G}} \right) \left( \frac{R_{NS}}{r} \right)^3 \left( \frac{M}{10M_\odot} \right)^2. \tag{64}
\]

For charging and discharging this is the obvious choice. For a continual flux at the Wald charge, we choose this as a characteristic value because the repelling charge on the BH is likely comparable to the orbiting charge of opposite sign and the expelled charge. This at least describes a possible stable situation where the system remains electrically neutral at large distance. Then the total power from curvature radiation during charge or discharge, or while the BH is charged at the stable Wald charge is,

\[
P_c = 7.1 \times 10^{42} \text{ergs}^{-1} \left( \frac{B_{NS}}{10^{12} \text{G}} \right)^2 \left( \frac{R_c}{20M} \right)^{-6} \left( \frac{M}{10M_\odot} \right)^2. \tag{65}
\]

Curvature radiation of this energy will spark a pair cascade filling accelerating regions with an electron-positron pair plasma that will eventually screen the accelerating fields [see 19, and references therein]. This may not be an issue if we are only considering charging and discharging of the BH because (dis)charging of the BH should take of order the same time as the generation of the pair cascade (a light crossing time of the system). For a continuous signal due to ejection of charges at the Wald charge, however, the transition to a force-free magnetosphere may occur before the near-merger separations needed for an observable signal, and hence the stable fluxing scenario may be altered.

This latter case, however, is similar to the that of a Pulsar magnetosphere, where particle production screens accelerating electric fields everywhere except for gaps where the force-free equations break down. In this case, the accelerating vacuum electric field can be reduced, and the region of acceleration is diminished to the size of the accelerating gap. While we plan to study this effect for the BHNS system with force-free and particle-in-cell simulations, for now we note that because our maximum Lorentz factor is only weakly dependent on the accelerating electric field, and because the gap height is likely larger than the acceleration distance estimated above, [estimated to be of order the gravitational radius in Ref. 43], we expect these approximate results to be on the right track.
In the case of charging and discharging, the important question is when will such a large magnetic field suddenly appear or disappear. For the case of the inspiral of a BH and highly charged NS, the orbital decay timescale should occur more slowly than the charging time of the BH and hence the charge of the BH will increase at the rate that the magnetic field immersing the BH increases. For a dipole magnetic field at time dependent distance $a(t)$ from the BH, $Q_{\text{Wald}}(t) \propto a^3(t) \propto t^{3/4}$ (assuming GW decay of the binary [44]). At a critical separation the $E$ and $B$ fields will become large enough for the pair cascade to spark. Hence no sudden immersing of the BH in the electro-vacuum field of the NS is expected.

The discharging case may only happen if the NS is swallowed. In this case the destruction of the immersing field will also occur at either the light crossing time of the BH [45], or the resistive time of the force-free magnetosphere that has been generated by pair production [27]. In the former case, powerful radiation from cleaning of the fields is generated, but at wavelengths of order the horizon size. Such km wavelength radiation is not detectable as it has a frequency below the plasma frequency of the galaxy [see 19]. In the latter case, a possible EM signature of a long-lived BH magnetosphere is discussed in Refs. [19] and [27]. If the Wald solution is valid before the NS is swallowed, then a discharging signature similar to the one discussed here may also accompany the merger.

In summary, a powerful EM signal with luminosity given by Eq. (65) could be generated by rapid charging or discharging of a BH to or from the Wald charge, at the BH poles. A similar luminosity could also be generated by a BH at the stable Wald charge from the continuous expulsion of charges away from the poles. In a related scenario, a magnetosphere sourced by the spinning, charged BH could result in emission mechanisms similar to that of a pulsar. A more refined prediction for detection would benefit from an understanding of the back reaction of charge acceleration in the Wald field.

VI. CHARGED FORCE-FREE SOLUTIONS

Force-free solutions are notoriously hard to come by, and we reserve the attempt at a force-free set-up for another work (see e.g. [46, 47] for formal aspects of force-free electrodynamics, and [48–55] for studies of force-free fields in BH spacetimes). However, the reader might be concerned, as we were, that force-free solutions somehow ensure an uncharged BH. Although this would not prohibit the charge up during the vacuum phase, it would be worth knowing if charge could be sustained. We consider the Blandford-Znajek (BZ) split monopole on a BH to show that the BH retains charge. A related analysis for non-rotating BHs was performed in [56] based on a force-free solution derived in [57].

A. Charge of the Blandford–Znajek split monopole: Gauss’ law

Although our main interest is in computing the electric charge enclosed within the horizon of the BH, it is instructive to do something slightly more general and calculate the charge inside an arbitrary sphere of radius $R$, defined as the 2-surface $r = R$ in Boyer–Lindquist coordinates. Applying Gauss’ law the charge $Q$ is given by

$$4\pi Q(R) = \int_{r=R} \star F = \int_{r=R} (\star F)_{\theta \phi} \theta \wedge d\phi .$$  \hspace{1cm} (66)$$

The Maxwell equations and force-free (FF) conditions are

$$D \cdot F = J ,$$  \hspace{1cm} (67)$$

$$F \cdot J = 0 ,$$  \hspace{1cm} (68)$$

where the second equation clearly matches the case of a test particle, for which $J = qu$, with zero Lorentz force in Eq. (48). For an axisymmetric, stationary current, a function $\omega(r, \theta)$ can be defined through the FF conditions [29]

$$A_t, r = -\omega A_{\phi, r} , \quad A_t, \theta = -\omega A_{\phi, \theta} .$$  \hspace{1cm} (69)$$

The Hodge dual $(\star F)_{\alpha \beta} = (1/2)\varepsilon_{\alpha \beta \mu \nu} F^{\mu \nu}$ (with $\varepsilon_{\theta r \theta \phi} = -\sqrt{-g}$) gives

$$(\star F)_{\theta \phi} = -\frac{1}{2} \varepsilon_{\theta \phi \mu \nu} F^{\mu \nu} = -\sqrt{-g} F_{tr}$$

$$= -\sqrt{-g} g^{rr} A_{\phi, r} (\omega g^{tt} - g^{t \phi}) .$$  \hspace{1cm} (70)$$

The BZ split monopole solution corresponds to

$$\omega = \frac{a}{8M^2} \left( 1 + O \left( \frac{a}{M} \right)^2 \right) ,$$

$$A_{\phi} = - C |\cos \theta| + \frac{Ca^2}{M^2} f(r) \sin^2 \theta |\cos \theta| + O \left( \frac{a}{M} \right)^4 ,$$  \hspace{1cm} (71)$$

where $C$ is just a constant gauging the strength of the split monopole and $f(r)$ is the dimensionless function [58]

$$f(r) = \frac{1}{12} \left( 3 + \frac{M}{72r} + \frac{r}{3M} - \frac{r^2}{2M^2} + \frac{r^2(2r - 3M)}{8M^3} \right)$$

$$\ln \left( \frac{r}{2M} \right) + \left[ \text{Li}_2 \left( \frac{2M}{r} \right) - \ln \left( 1 - \frac{2M}{r} \right) \ln \left( \frac{r}{2M} \right) \right] ,$$

and

$$\text{Li}_2(x) = - \int_0^1 \frac{\ln(1 - tx)}{t} \, dt .$$  \hspace{1cm} (72)$$

Notice that the absolute value in $A_{\phi}$ is enforced so that the radial magnetic field is odd upon reflection about the equator,

$$B^r = - \frac{1}{2} \varepsilon^{rr \alpha \beta} F_{\alpha \beta u_\nu} \propto A_{\phi, \theta} (u_t + \omega u_{\phi})$$  \hspace{1cm} (73)$$
and \( A_{\phi, \theta} \) clearly changes sign under \( \theta \to \pi - \theta \). In other words, it’s a split monopole. Another check one can make is to compute the magnetic charge on the BH (using \( F \) instead of \(*F\) in Gauss’ law) and verify that it’s zero by symmetry. If we ask an observer at rest very far from the BH, they see a split monopole field that goes like \( B^r \sim \pm C/r^2 \), so \( C \) has the meaning of a magnetic charge.

Substituting (71) in (70) we have

\[
(*F)_{\phi} = \frac{C a^3}{M^4} r^2 f'(r) \sin^3 \theta | \cos \theta | \left( \frac{1}{8} - \frac{2M^3}{r^3} \right) \times \left( 1 + O \left( \frac{a}{M} \right)^2 \right).
\]

(74)

Finally, the angular integral yields

\[
\int \sin^3 \theta | \cos \theta | \, d\theta d\phi = \pi,
\]

and we arrive at

\[
Q(R) = \frac{C a^3}{4M^4} R^2 f'(R) \left( \frac{1}{8} - \frac{2M^3}{R^3} \right) \left( 1 + O \left( \frac{a}{M} \right)^2 \right).
\]

(76)

Two interesting values of \( R \) are the horizon \( r_+ \approx 2M \) and infinity. We find

\[
Q(r_+) = \frac{C a^3}{8M^3} \left( \frac{61}{24} - \frac{\pi^2}{4} \right) \left( 1 + O \left( \frac{a}{M} \right)^2 \right),
\]

\[
Q(\infty) = -\frac{C a^3}{128 M^3} \left( 1 + O \left( \frac{a}{M} \right)^2 \right).
\]

(77)

The standard application of Gauss’s law in an asymptotically flat spacetime is from far away. Interestingly, the charge is not the same at infinity as at the horizon, suggesting the magnetosphere is charged as well. This suggests that the magnetosphere carries positive charge \( Q_M \sim -(5/4) Q_{r_+} \). Fig. 6 shows a plot of the charge as a function of the Gaussian surface radius \( R \) at the order in \( a/M \) to which we are working.

**B. Which observer sees charge \( Q \)?**

Notice that Eq. (66), can be related to the naïve form of Gauss’s Law:

\[
4\pi Q = \int_{r=r_+} (*F) = \int_{r=r_+} (E \cdot n) \sqrt{g_{2D}} \, d\theta d\phi,
\]

(78)

but does not necessarily correspond to any fields measured by timelike observers on the horizon. In other words, with

\[
E \cdot n = (F \cdot u) \cdot n,
\]

(79)

we can use the results of the previous section to glean the \( u \) required to measure the field for a normal to a sphere

\[
n^\mu = g_{rr}^{-1/2}(0, 1, 0, 0)
\]

(80)

and then we equate the integrand on the RHS of Eq. (78) using Eq. (79) to find

\[
E_r g_{rr}^{-1/2} = g_{rr}^{-1/2} F_{rr} u^\mu = NF^{\mu r} = -Ng^{\mu r} (F_{\mu \nu} g^{\nu t}),
\]

(81)

where we used Eq. (70) and

\[
N = \frac{\sqrt{-g}}{\sqrt{g_{2D}}} = \frac{\Sigma}{(r^2 + a^2)^2 - \Delta a^2 \sin^2 \theta)^{1/2}}.
\]

(82)

At the horizon,

\[
N_+ = \frac{\Sigma_+}{2Mr_+}.
\]

(83)

There is an observer that satisfies the above with 4-velocity of the form

\[
u^\mu = -Ng_{rr}^{-1/2} g^{\mu t} = Ng_{rr}^{-1/2} (-g^{tt}, 0, 0, -g^{t\phi})
\]

(84)

Mercifully, our observer has timelike norm at the horizon. Exploiting relations Eq. (A5)

\[
u \cdot u = N^2 \sum g^{tt} g_{tt} + 2g^{tt} g^{t\phi} g_{t\phi} + g^{t\phi} g^{t\phi} g_{t\phi} + g^{\phi\phi} g^{\phi\phi} = \sum g^{tt} - 1,
\]

(85)

as desired.

Notice that we can neatly verify that \( E \cdot B = 0 \). To do so we note that for this \( u \) the non-zero \( E \)-field components are \( E = (0, E_r, E_\theta, 0) \) and so

\[
E \cdot B = E_r B_r + E_\theta B_\theta = 0
\]

(86)
Now for this $A$ we can also express $E_r$ as
\[
E_r = F_{r\phi} \left( -\omega u^t + u^\phi \right) \\
= A_{\phi,r} \left( \omega u^t - u^\phi \right)
\] (87)

Using that $u_\phi = g_{\phi\mu} u^\mu = 0$ according to Eqs. (A5), we compare $E_r$ to
\[
\sqrt{-g} B^\theta = -\frac{1}{2} \epsilon^{\alpha\beta\gamma} F_{\alpha\beta} u_\gamma \\
= \frac{1}{2} \epsilon^{ij} F_{ij} u_t \\
= -A_{\phi,r} u_t,
\] (88)
to find
\[
E_r = -\sqrt{-g} B^\theta \left( \frac{\omega u^t - u^\phi}{u_t} \right).
\] (89)
Similarly
\[
E_\theta = \sqrt{-g} B^r \left( \frac{\omega u^t - u^\phi}{u_t} \right).
\] (90)

Putting these in Eq. (86) immediately yields 0.

C. Neutron-star pulsar charge

Although our goal was to provide evidence that a BH surrounded by a force-free magnetosphere can support charge, it is instructive to compare this situation with that of a NS. As a crude model of a NS pulsar we consider a magnetic dipole in the Goldreich–Julian set-up [30], i.e. with a co-rotating magnetosphere within the light cylinder and ignoring gravitational effects (see [31] for a rigorous analysis of the same model; see also [59] for a study of more general models of pulsar magnetospheres).

The vanishing of the Lorentz force for a charge with 3-velocity $\vec{v}$ relates the electric and magnetic fields as
\[
\vec{E} = -\vec{v} \times \vec{B}.
\] (91)

In a co-rotating magnetosphere the charge’s velocity is given by $\vec{v} = \Omega_{NS}r \sin \theta \hat{\phi}$, with $\Omega_{NS}$ the star’s angular velocity, and as we mentioned the magnetic field is idealized as that of a magnetic dipole with moment $\vec{m} \equiv m \hat{z}$. Then
\[
\vec{E} = \frac{\Omega_{NS}m}{r^2} \sin \theta \left( \sin \theta \hat{r} - 2 \cos \theta \hat{\theta} \right).
\] (92)

Using Gauss’ law we obtain the following result for the charge contained in the NS:
\[
4\pi Q_{NS} = \int_{r=r_{NS}} \vec{E} \cdot \hat{r} r^2 \sin \theta d\theta d\phi \\
= \frac{8\pi}{3} \Omega_{NS} m,
\] (93)
which is in fact independent of the radius of the Gaussian sphere. Thus, in contrast to the BH case we focused on, the magnetosphere surrounding the star carries zero net charge in this simplified model.

We can define the characteristic magnetic field strength, $B_{NS}$, of the NS via the relation $m \equiv B_{NS} R_{NS}^3$, so that
\[
Q_{NS} = \frac{2}{3} \Omega_{NS} B_{NS} R_{NS}^3.
\] (94)

The numerical factor is of course rather meaningless given the simplifications we have made, but we may expect this result to give a correct order of magnitude.

Comparing with an estimate of the peak Wald charge expected before the merger with a maximally spinning BH, $Q_W \sim B_{NS} M^2$, we find,
\[
\frac{Q_{NS}}{Q_W} \sim 10^{-4} \left( \frac{\Omega_{NS}}{1 \text{s}^{-1}} \right) \left( \frac{R_{NS}}{10^6 \text{cm}} \right)^3 \left( \frac{10 M_\odot}{M_{BH}} \right)^2.
\] (95)

This shows that the increase in the charge of the BH upon swallowing the NS is likely to be negligible compared to the maximum charge accreted during the inspiral phase as quantified by the Wald charge.

VII. Summary

The wealth of information gained from the NS/NS merger GW170817 and GRB170817 speaks compellingly to the prodigious importance of electromagnetic counterparts to gravitational-wave signals. Arguing against convention, in this paper we have put forth the idea that a valuable counterpart to a BH/NS merger may exist by leveraging the charge BHs can support.

BH charge is typically dismissed in astrophysical settings based on the expectation that charge will be both negligibly tiny and/or extremely short-lived. The presumption that charge is short-lived is countered by the Wald mechanism — a rotating BH embedded in an external magnetic field will accrete a stable net charge. Further, the charge need not be tiny given the magnitude of strong NS B-fields and rather could be relevant to observations.

A simple estimate of the magnetic field created by the BH as charge reaches its maximum value immediately before the merger with a strongly magnetized NS gives $B_{BH} \sim (a/M)^2 B_{NS}/2$, comparable to the NS magnetic field for highly spinning BHs. As found observationally, and through theoretical investigation, whether or not a NS can generate a magnetosphere and produce pulsar emission depends on the spin period of the NS. For example, Sturrock [60] and Ruderman and Sutherland [28] calculate that a NS must have a period shorter than $\sim 1.7 (B_{NS}/10^{12})^{8/13}$ seconds to sustain charge acceleration across a vacuum gap and hence the pulsar magnetosphere. The spin period of a maximally spinning, $10 M_\odot$ BH is of order milliseconds. Hence, if the analogy can be applied to the BH-pulsar case, this means...
that BHs sourcing magnetic fields above $10^7 - 10^8$ G should be able to sustain a magnetosphere, and possibly drive an emission mechanism similar to that of the pulsar case. Promisingly, recent numerical work has employed particle-in-cell simulations of BH magnetospheres finding that small polar gaps, analogous to the NS-pulsar case, can be opened and result in particle acceleration [see 43, and references therein]. For mergers involving NS surface magnetic fields of $B_{NS} \sim 10^{12}$ G, the final $\sim 20M$ of inspiral, would allow the BH to source a magnetic dipole field of $\gtrsim 10^8$ G, above the pulsar limit.

It should be emphasized, however, that this “black hole pulsar,” as we have called it, has an essential difference relative to a NS: its magnetic field is created by a rotating electric charge, unlike the star’s intrinsic dipole field. After all, a co-rotating observer sees only an electric field due to the charge on the BH. Granted, the pulsar features of such a BH may be hard to observe given its short lifetime and their scarcity within galactic distances. And any detailed predictions would require an analysis of the generalization to a time-dependent, non-uniform external magnetic field.

Another source of luminosity can stem from the acceleration of charges surrounding a BH, which we have shown is not precluded by the stability of the net charge. The vacuum situation we considered suggests some interesting properties, as demonstrated in the complex, likely chaotic, dynamics. And even though our estimates for the emitted power via curvature radiation are large enough to be interesting (of order kilonova luminosities [e.g., 61]), a more accurate prediction would pose similar difficulties that make the NS-pulsar studies so challenging.

We began with vacuum solutions, however the BH may well create its own force-free magnetosphere. Ifthat transpires, we can ask whether a BH charge and its associated effects should then be dismissed. Again, against expectation, we showed that a BH enclosed by a force-free magnetosphere does in fact carry charge. Still, the situation we focused on — the Blandford-Znajek split monopole — is an approximate force-free solution valid for small $a/M$, leading to a correspondingly small electric charge. We believe nonetheless that this outcome is interesting enough to motivate a more thorough numerical study on the existence of electric charge in force-free BH magnetospheres. We note that, without speculating on the origin of charge on BH/BH pairs, the same mechanisms would be at work to illuminate these systems if they exist.

Finally, it is interesting to speculate, should an electromagnetic counterpart to a BH/NS or BH/BH merger be observed, about the prospects of testing fundamental physics. The no-hair theorem immediately comes to mind, as the detection of a BH pulsar could in principle be sensitive to an intrinsic magnetic (dipole or higher) moment. A positive detection could also be used to constrain modified gravity theories in which the analogue of the Wald mechanism [e.g., 62] might differ significantly from that in general relativity.

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Appendix A

Calculations are greatly facilitated by a list of clean relationships among metric quantities. We compile those relations here.

Again, in Boyer-Lindquist coordinates:

$$ds^2 = -\left(1 - \frac{2Mr}{\Sigma}\right)dt^2 + \frac{\Sigma}{\Delta}dr^2 + \Sigma d\theta^2 + \frac{(r^2 + a^2)^2 - \Delta a^2 \sin^2 \theta}{\Sigma} \sin^2 \theta d\phi^2 - 4Mar \sin^2 \theta \frac{dt}{\Sigma}d\phi,$$  \hspace{1cm} (A1)

with

$$\Sigma = r^2 + a^2 \cos^2 \theta,$$

$$\Delta = r^2 + a^2 - 2Mr.$$  \hspace{1cm} (A2)

Useful metric quantities are

$$\sqrt{-g} = \Sigma \sin \theta,$$

$$g^{rr} = \frac{\Delta}{\Sigma},$$

$$g^{\theta\theta} = \frac{1}{\Sigma},$$

$$g^{tt} = -\left(\frac{(r^2 + a^2)^2 - \Delta a^2 \sin^2 \theta}{\Delta \Sigma} \right),$$  \hspace{1cm} (A3)

$$g^{t\phi} = -\frac{2Mar}{\Delta \Sigma},$$

$$g^{\phi\phi} = \frac{\Delta - a^2 \sin^2 \theta}{\Sigma \Delta \sin^2 \theta}.$$  \hspace{1cm} (A4)

Other useful equalities:

$$\Sigma = \Delta + 2Mr - a^2 \sin^2 \theta,$$

$$g_{\mu\nu}g_{\phi\phi} - g_\phi^2 = -\Delta \sin^2 \theta,$$

$$g^{tt} = \frac{g_{\phi\phi}}{(g_{\mu\nu}g_{\phi\phi} - g_\phi^2)},$$

$$g^{t\phi} = \frac{-g_\phi}{(g_{\mu\nu}g_{\phi\phi} - g_\phi^2)},$$

$$g^{\phi\phi} = \frac{g_{tt}}{(g_{\mu\nu}g_{\phi\phi} - g_\phi^2)}. $$