COLLIMATION OF HIGHLY VARIABLE MAGNETOHYDRODYNAMIC DISTURBANCES AROUND A ROTATING BLACK HOLE

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ABSTRACT

We have studied nonstationary and nonaxisymmetric perturbations of a magnetohydrodynamic accretion onto a rotating (Kerr) black hole. Assuming that the magnetic field dominates the plasma accretion, we find that the accretion suffers a large radial acceleration resulting from the Lorentz force and becomes highly variable compared with the electromagnetic field on the rotating black hole. In fact, we further find an interesting perturbed structure of the plasma velocity with a large peak in some narrow region located slightly inside of the fast-magnetosonic surface. This is due to the concentrated propagation of the fluid disturbances in the form of fast-magnetosonic waves along the separatrix surface. If the fast-magnetosonic speed is smaller in the polar regions than in the equatorial regions, the critical surface has a prolate shape for radial poloidal field lines. In this case, only the waves that propagate toward the equator can escape from the super-fast-magnetosonic region and collimate poleward as they propagate outward in the sub-fast-magnetosonic regions. We further discuss the capabilities of such collimated waves in accelerating particles due to cyclotron resonance in an electron-positron plasma.

Subject headings: acceleration of particles — black hole physics — galaxies: active — MHD — relativity

1. INTRODUCTION

It is commonly accepted that extragalactic jets are intimately linked with the accretion process onto supermassive black holes residing in the central regions of active galactic nuclei (AGNs). These jets are initially relativistic, as indicated by superluminal proper motions of radio-emitting knots (e.g., Wehler et al. 1992) and by high-energy, rapidly variable γ-ray emissions (e.g., von Montigny et al. 1995). Moreover, Hubble Space Telescope studies of the base of the M87 jet reveal a rotating gas disk apparently lying normal to the jet direction (Ford et al. 1994; Harms et al. 1994). Despite intense study, the underlying formation mechanism is still uncertain. Nevertheless, hydrodynamic and magnetohydrodynamic (MHD) processes associated with the accretion disk seem to be a promising candidate mechanism.

Possible flows of the energy conversion from the accretion to a small fraction of gas in jets have been suggested by Shakura & Sunyaev (1973) in the context of a thick supercritical accretion disk which exhibits inflow along the equator and outflow near the poles. If the radiation-supported rotating gas adopts a hydrostatic toroidal configuration, then a pair of funnels are defined which could be responsible for the production of jets along the rotational axis (Lynden-Bell 1978). Blandford & Payne (1982) considered a magnetized disk and showed that a gas leaves the disk in a centrifugally driven wind, provided that the magnetic field makes an angle of less than 60° with the radius vector at the disk. Furthermore, the MHD disturbances produced at a galactic nucleus with a compact nuclear disk would be strongly collimated poleward, resulting in jets, if the Alfvén velocity in the disk is much higher than its surroundings (Sofue 1980). Such a collimation would lead to an increase in the wave amplitude, resulting in shock waves that are conjectured to develop into a strongly compressed region of the magnetic field. In this region, high-energy particles are likely to be accelerated in the perpendicular direction to the equatorial nuclear disk.

The purpose here is to explore the issue whether MHD waves can convey some portions of accretion energy to the polar regions in the vicinity of a black hole. Causality requires that the MHD inflows should pass through the fast-magnetosonic point and become super-fast-magnetosonic beyond the horizon. The investigation of the so-called critical condition that the inflow should pass through this point smoothly offers, in fact, the key to an understanding of MHD interactions in a black hole magnetosphere.

The MHD interactions are expected to work most effectively in the magnetically dominated limit in which the rest-mass energy density of particles is negligible compared with the magnetic energy density. In this limit, the fast-magnetosonic point is located very close to the horizon (e.g., Phinney 1983); as a result, a general relativistic treatment is required. Analyzing the critical condition in a stationary and axisymmetric magnetically dominated black hole magnetosphere, Hirotani et al. (1992, hereafter Paper I) showed that roughly 10% of the rest-mass energy and a significant fraction of the initial angular momentum are transported from the fluid to the magnetic field during the infall. Furthermore, if a small-amplitude perturbation is introduced into the magnetosphere, a lot of perturbation energy is deposited from the magnetic field to the fluid near the fast surface in the short-wavelength limit; accordingly, the plasma accretion becomes highly variable (Hirotani, Tomimatsu, & Takahashi 1993, hereafter Paper II). Subsequently, Hirotani & Tomimatsu (1994, hereafter Paper III) investigated the spatial structure of the disturbance in a Schwarzschild metric by assuming that the characteristic scale of the radial variations of perturbed quantities is comparable to that of unperturbed quantities instead of adopting the short-wavelength limit. They revealed that the magnetically dominated accretion becomes most variable at the fast-magnetosonic separatrix surface and that the large-amplitude fluid’s disturbance can escape into the sub-fast-magnetosonic regions by propagating meridionally almost along the separatrix. In this paper, we extend the analysis performed in Paper III to a Kerr metric, further examine the propagation of the escaped fast waves in the sub-fast regions, and discuss the possibilities of particle acceleration

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due to a collimation of such waves.

The outline of this paper is as follows. In § 2 we formulate nonstationary nonaxisymmetric perturbations of the MHD accretion and derive the wave equation that describes the perturbation. Solving the wave equations, we show in § 3 that the fluid becomes mostly variable slightly inside the fast surface, which is consistent with the results obtained in Papers II and III. We further demonstrate that the disturbances can escape into the sub-fast regions in the form of fast waves by propagating toward the equator, provided that the fast-magnetosonic speed in the polar regions is slower than in the equatorial regions. In § 4 the escaped fast waves will be shown to collimate toward the rotational axis under such a distribution of $U_{PM}$. In § 5 we finally discuss the capabilities of such collimated waves in the acceleration of particles due to nonlinear interactions between waves and electron-positron plasmas.

2. Magnetically Dominated Accretion

We will begin by considering basic equations describing a magnetosphere around a rotating black hole. Since the self-gravity of the electromagnetic field and plasma around a black hole is very weak, the background geometry of the magnetosphere is described by the Kerr metric,

$$ds^2 = \frac{\Delta - r^2 \sin^2 \theta}{\Sigma} dt^2 + \frac{4\Sigma}{\Delta} dt d\phi - \frac{A \sin^2 \theta}{\Sigma} d\phi^2 - \frac{\Sigma}{\Delta} dr^2 - \frac{\Sigma d\theta^2}, \quad (1)$$

where $\Delta \equiv r^2 - 2Mr + a^2$, $\Sigma \equiv r^2 + a^2 \cos^2 \theta$, $A \equiv (r^2 + a^2)^2 - \Delta a^2 \sin^2 \theta$, and $a \equiv J/M$; $M$ is the mass of a hole. Throughout this paper we use geometric units such that $c = G = 1$.

Under ideal MHD conditions, since the electric field vanishes in the fluid rest frame, we have $F_{\alpha \nu} U^\alpha = 0$, where $F_{\alpha \nu}$ is the electromagnetic field tensor satisfying Maxwell equations, $F_{[\alpha \nu, \rho]} = 0$, and $U^\alpha$ is the fluid four-velocity. The motion of the fluid in the cold limit is governed by the following equations of motion:

$$T^\alpha_{\beta, \gamma} = \left[ \frac{\mu n U^\alpha U^\gamma + 1}{4\pi} \left( F^{\alpha \rho} F_{\rho \gamma} + \frac{1}{4} g^{\alpha \gamma} F_{\rho \delta} F^{\rho \delta} \right) \right]_{,\beta},$$

$$= 0, \quad (2)$$

where the semicolon denotes a covariant derivative and $\mu$ the rest mass of a particle. For electron-proton plasmas, $\mu$ refers to a rest mass of a proton, whereas for electron-positron plasmas, $\mu$ refers to that of an electron (or a positron). The proper number density $n$ obeys the continuity equation $(nU^\alpha)_{,\alpha} = 0$. We adopt these basic equations for a description of stationary and axisymmetric black hole magnetospheres in § 2.1 and for an analysis of perturbed state in § 2.2 and afterward.

2.1. Unperturbed Magnetosphere

From an analysis of the stationary and axisymmetric ideal MHD equations, it is known that there exist four integration constants that are conserved along each flow line (e.g., Bekenstein & Oron 1978; Camenzind 1986a, 1986b). These conserved quantities are the angular velocity of a magnetic field line ($\Omega_\phi$), the particle flux per magnetic flux tube ($\eta$), the total energy ($E$), and the total angular momentum ($L$) per particle. They are defined as follows:

$$\Omega_\phi = \frac{F_{\theta r}}{F_{\phi r}} = \frac{F_{\theta \phi}}{F_{\phi r}}, \quad (3)$$

$$\eta = -\frac{-g n U^\rho}{F_{\phi r}} = -\frac{-g n U^\theta}{F_{\phi r}}, \quad (4)$$

$$E \equiv \mu U_t - \frac{\Omega_\phi}{4\pi \eta} B_\phi, \quad (5)$$

$$\rho^2 \equiv \Delta \sin^2 \theta \sqrt{-g}, \quad \sqrt{-g} \equiv \Sigma \sin \theta. \quad (6)$$

When $0 < \Omega_\phi < \Omega_H$ holds, and thereby the hole’s rotational energy and angular momentum are extracted magnetohydrodynamically (Blandford & Znajek 1977; Phinney 1983), both $E$ and $L$ become negative. A poloidal flow line is identical with a poloidal magnetic field line and is given by $\Psi(r, \theta)$, constant, where $\Psi$ is the $0$-component of the unperturbed electromagnetic vector potential. The conserved quantities are functions of $\Psi$ alone. In what follows, we assume radial field lines, $\Psi = \Psi(\theta)$.

We next describe a stationary plasma accretion in a black hole magnetosphere. In a black hole magnetosphere there are two light surfaces. One is called the outer light surface, which is formed by the gravity of the hole. In a region between the horizon and the inner light surface, the plasma inflows pass through the Alfvén point, the light surface, and the fast-magnetosonic point ($r = r_f$), successively; they finally reach the event horizon ($r = r_H$). From now on we use the subscripts $I$, $F$, and $H$ to indicate that the quantities are to be evaluated at $r = r_f$, $r = r_f$, and $r = r_H$, respectively. In a magnetically dominated magnetosphere, the fast-magnetosonic point is located very close to the horizon (for explicit expressions for $r_f$ and $r_H$ see Paper I).

2.2. Perturbed Magnetosphere

We next consider a small-amplitude nonaxisymmetric perturbation superposed on the unperturbed state discussed in the last subsection. In the perturbed state all perturbation equations are solved self-consistently, including the trans-
field equation. We wish to examine the behavior of fluid quantities (energy, angular momentum, and poloidal velocity) in response to small variations in the magnetic field at various points in the magnetosphere, especially at the fast point.

Let the actual poloidal component of the electric and magnetic fields, as a result of the disturbance, be \( E_A + e_A \) and \( B_A + b_A \) \((A = r, \theta)\), respectively; the small letters \((e_r, e_\theta, b_r, b_\theta)\) are the Eulerian perturbations of the corresponding quantities. Let \( e_\phi \) and \( b_\phi \) denote perturbations of \( F_{r\phi} \) and \(-\sqrt{-g}E_{\phi}\), respectively. Furthermore, we introduce \( u^r \) and \( u^\phi \) such that the actual component of the poloidal fluid velocity field, as a result of the disturbance, becomes \( U^A + u^A \). Let \( u_r \) and \(-u_\phi \) be the Eulerian perturbations of fluid energy and angular momentum per unit mass, respectively.

Recalling that \( \partial_r \Psi = U^\theta = B^\theta = 0 \) for radial field lines, and making use of equation (4), we can simplify the \( t, \phi \) components of the frozen-in conditions as follows:
\[
U^r e_r + \Omega_F^r \Psi_\theta u^\phi + U^\phi e_\phi = 0 \tag{9},
\]
\[
- U^r e_\phi + U^\phi \sqrt{-g}b^\theta - \Psi_\theta u^r = 0 \tag{10}.
\]

The \( \theta \)-component of the frozen-in condition is a little bit complicated. To take account of cancellations in the \( \Delta \)-expansion, we combine \( U^r u^r + 0 \) with the \( \theta \)-component of the frozen-in condition. We then obtain
\[
\frac{1}{\rho_w} \left( \left(G_1 e_\theta + G_2 \sqrt{-g} b^\psi\right) + g_r g_{\theta\theta} U^r b_\phi \sqrt{-g} \mu G_1 e_\phi \right)
+ \left( -\sqrt{-g} B_\psi [(\epsilon/\mu) U_\psi - (g_{\phi\phi} + g_{\phi\theta} \Omega_F)] \right) u^r = 0 \tag{11},
\]

where
\[
G_1 = g_{\phi\phi} U - g_{\phi\theta} U_\theta \tag{12},
\]
\[
G_2 = -g_{r\phi} U_\theta + g_{r\phi} U_r \tag{13}.
\]

Since we are concerned with MHD interactions near to the fast surface located very close to the horizon, we evaluate unperturbed quantities appearing in the perturbed equations in the vicinity of the horizon \((\Delta \ll M^2)\). Then equation (11) reduces to
\[
\frac{2 M r H \Omega_H \sin^2 \theta}{\Delta} (U^r_H)^2 \left[ \frac{2 M r H}{\Sigma_H} \left( h + \frac{b_\phi}{\sin \theta} \right) + \frac{\epsilon}{\mu} \Psi_\theta u_\phi \right]
- \frac{\Psi_\theta}{U_H^\theta} \left[ \frac{\epsilon}{\mu} U_\theta + (\Omega_H - \Omega_F) g^H_{\phi\phi} \right] u^r = 0 \tag{14},
\]

where
\[
\psi = E - \Omega_F L, \tag{15}
\]
\[
h = e_\theta - \Omega_H \sqrt{-g} b^\theta; \tag{16}
\]
\(\Omega_H\) is the hole's rotational angular frequency and is defined by
\[
\Omega_H = -g^{H\mu}_{\phi\phi} g^H_{r\phi} = -g^{H\mu}_{r\phi} g^H_{\phi\phi}. \tag{17}
\]

Here use has been made of the fact that unperturbed fluid velocity \( U_H^r \) is related to fluid energy \( U_H^\theta \) and angular momentum \(-U_H^\phi \) according to (Paper I)
\[
U_H^r = \frac{-2 M r H}{\Sigma_H} \left( U_H^\theta + \Omega_H U_H^\phi \right) + \mathcal{O} \left( \frac{\Delta}{M^2} \right). \tag{18}
\]

\(U_H^\phi\) and hence \(U_H^H\) and \(-U_H^H\) are of order unity. The explicit expressions for these quantities are given in Paper I.

If we assume that the characteristic scales of meridional variations in the perturbed state are much shorter than those in the unperturbed state, the perturbation equations reduce significantly. For nonaxisymmetric perturbations, all perturbed quantities may therefore be assumed to be proportional to \( \exp (i t \omega - k_0 r - i \phi \phi) \), where \( k_0 \gg 1 \). Under this approximation, we obtain from the homogeneous part of Maxwell equations
\[
imb_\phi + \Delta \sin^2 \theta \left( -i k_0 b^\theta + \frac{2 M r H}{\Delta} \frac{d^r b^\phi}{dr_*} \right) = 0 \tag{19},
\]
\[
\frac{2 M r H}{\Delta} \frac{de_\theta}{dr_*} + \frac{\epsilon}{\mu} \frac{\Sigma_H}{\Delta \sin \theta} b_\phi = 0 \tag{20},
\]
\[
\frac{dM_r}{dr_*} \approx f/M, \text{ where } f \text{ denotes some perturbed quantity.}
\]

Eliminating \( u^r \) from equations (9) and (10), we obtain a relation between \( e_r, b^\theta, \) and \( e_\phi \). Combining this relation with equation (20), we can express \( e_r \) and \( b^\theta \) in terms of \( e_\phi \) as follows:
\[
\left( \omega - m \Omega_F \right) e_r = -i \Omega_F \frac{2 M r H}{\Delta} \left( \frac{de_\phi}{dr_*} + im (\Omega_H - \Omega_F) e_\phi \right), \tag{23}
\]
\[
\left( \omega - m \Omega_F \right) \sqrt{-g} b^\theta = i \frac{2 M r H}{\Delta} \left[ \frac{de_\phi}{dr_*} + im (\Omega_H - \Omega_F) e_\phi \right]. \tag{24}
\]

Substituting equation (23) into equation (21), we have
\[
\frac{de_\theta}{dr_*} = - \frac{k_0}{\omega - m \Omega_F} \left[ \frac{de_\phi}{dr_*} + im (\Omega_H - \Omega_F) e_\phi \right], \tag{25}
\]
\[
- \frac{dM_r}{dr_*} \approx \frac{k_0}{\omega - m \Omega_F} \left[ \frac{de_\phi}{dr_*} + im (\Omega_H - \Omega_F) e_\phi \right]. \tag{26}
\]

Equations (23)–(26) express poloidal components of perturbed electromagnetic fields in terms of their toroidal components.
Let us next consider the equations of motion. First, the definition of proper time \( U^\mu U_\mu = 0 \) yields near the horizon, with the aid of equation (18),

\[
u' = - \frac{2Mr_H}{\Sigma_H} (u_t + \Omega_H v_\phi) + O\left( \frac{\Lambda}{M^2} \right). \tag{27}
\]

Second, the \( t \)-component of the equation of motion gives

\[
(\mu U^\nu \nabla^\mu U_i)^{(1)} + f_i^{(1)} = 0; \tag{28}
\]

in the vicinity of the horizon we have

\[
(\mu U^\nu \nabla^\mu U_i)^{(1)} = \frac{2Mr_H}{\Delta} U_H \Lambda u_t, \tag{29}
\]

\[
\Lambda = - i(\omega - m\Omega_H) + \frac{d}{dr_*}, \tag{30}
\]

\[
f_i^{(1)} = \frac{\Omega_F \Psi_\theta}{4\pi \Sigma_H} \frac{2Mr_H}{\Delta} \left[ i(\omega - m\Omega_H) \frac{2Mr_H}{\Sigma_H} \Lambda u_t + \frac{d}{dr_*} \left( \frac{b_\phi}{\sin \theta} \right) \right]. \tag{31}
\]

The superscript (1) indicates that the quantity is evaluated in the perturbed state. In general, the \( z \)-component of the Lorentz force is defined by

\[
f_z = \frac{F_{z0} \delta(\sqrt{-g}F^z)}{4\pi \sqrt{-g}}. \tag{32}
\]

Setting \( z = t \), taking the linear order in the perturbation, and evaluating in the vicinity of the horizon, we obtain equation (31).

The perturbed fluid’s density \( \rho \) can be eliminated from equation (28) with the aid of the continuity equation

\[
U_H \Lambda \left( \frac{n_i}{n_0} \right) + H(u) = 0, \tag{33}
\]

where

\[
H(u) = \frac{du'}{dr_*} + i(\omega - m\Omega_H) \frac{2Mr_H}{\Sigma_H} (u_t + \Omega_H v_\phi) - ik_0 \frac{\Lambda}{2Mr_H} v^0. \tag{34}
\]

Operating \( \Lambda \) to both sides of equation (33) and combining with equation (28) to eliminate \( n_i \), we obtain

\[
\mu \left[ \frac{2Mr_H}{\Delta} U_H \left( - \frac{r_H - M}{Mr_H} + \Lambda \right) u_t - \left( \partial_\nu U_\nu \right) H(u) \right] + \Lambda f_t^{(1)} = 0. \tag{35}
\]

In the same manner, from the \( \phi \)-component of the equation of motion, we obtain

\[
\mu \left[ \frac{2Mr_H}{\Delta} U_\phi \left( - \frac{r_H - M}{Mr_H} + \Lambda \right) u_\phi - \left( \partial_\nu U_\nu \right) H(u) \right] + \Lambda f_\phi^{(1)} = 0, \tag{36}
\]

where

\[
f_\phi^{(1)} = - \frac{1}{\Omega_F} f_t^{(1)} + O\left( \frac{\Lambda}{M^2} \right). \tag{37}
\]

Finally, the \( \theta \)-component of the equation of motion becomes

\[
(\mu U^\nu \nabla^\mu U_\theta)^{(1)} + f_\theta^{(1)} = 0, \tag{38}
\]

where

\[
f_\theta^{(1)} = - \frac{2Mr_H}{4\pi \Delta \sin \theta} \left\{ \frac{2Mr_H}{\Sigma_H} (\Omega_H - \Omega_\phi) \Psi_\theta \times \left[ \Lambda e_\phi + \Omega_H \sqrt{-g} b^\theta - \frac{ik_0}{2Mr_H} h \right] - \frac{ik_0}{2Mr_H} B_\phi \frac{b_\phi}{\sin \theta} - i \frac{\omega - m\Omega_F}{2Mr_H} \frac{\Psi_\phi}{\sin \theta} \right\}. \tag{39}
\]

Eliminating \( n_i \), with the aid of equation (33), taking the leading orders in the \( \Delta \)-expansion, and considering relative amplitude between perturbed quantities together with the dispersion relation for the outgoing fast-magnetosonic mode (Paper II), we can self-consistently neglect fluid contributions in equation (38) to obtain

\[
\Lambda f_\theta^{(1)} = 0. \tag{40}
\]

Using equations (14), (23), (24), we can rewrite equation (40) as

\[
\frac{(2Mr_H)^2}{\Delta \Sigma_H} \frac{\Omega_H - \Omega_\phi}{\omega - m\Omega_F} \left( \frac{r_H - M}{Mr_H} + \Lambda \right) \Lambda e_\phi - \frac{k_0}{2Mr_H} \left( \frac{2Mr_H}{\Sigma_H} h + \frac{b_\phi}{\sin \theta} \right) = 0. \tag{41}
\]

We analyze a system that is formed by 10 equations (eqs. [10], [14], [23]–[27], [35], [36], and [41]) in 10 unknown functions \((b', b'', e', e_\theta, b_\phi, e_\phi, u_t, u_\phi)^\ast\). The perturbed fluid density would be calculated if we solved the perturbed continuity equation. These 10 equations give some relations between two arbitrary perturbed quantities and are further combined into a single differential equation. Substituting equation (24) into equation (10), we obtain

\[
(\omega - m\Omega_H) \Psi_\phi u^\phi = i \frac{2Mr_H}{\Delta} U_H \Lambda e_\phi. \tag{42}
\]

We can use this equation to eliminate \( u^\phi \) and examine the relative amplitude between \( u^\phi \) and \( e_\phi \).

One combination of equations (35) and (36) yields, with the aid of equation (27),

\[
\Omega_\phi \Psi_\phi \frac{\mu}{E} \Delta u' = - i(\omega - m\Omega_H) \frac{2Mr_H}{\Sigma_H} h - \frac{d}{dr_*} \left( \frac{b_\phi}{\sin \theta} \right). \tag{43}
\]

Here, use has been made of the fact that the unperturbed fluid quantity

\[
U_i + \Omega U_\phi = \frac{\epsilon}{\mu} \equiv \frac{E - \Omega_\phi L}{\mu} \tag{44}
\]

is constant along each flow line. The other combination of equations (35) and (36) yields

\[
u_t = - \Omega_\phi u_\phi + O(\Delta/M^2). \tag{45}
\]
Using equations (27) and (45), we can eliminate $u_\phi$ in equation (14) to obtain

$$- \frac{K_I - K_H}{\Omega_H - \Omega_F} \mathcal{Q}_x u' = \frac{\Sigma_H}{\Delta} (U_H')^3 2M_{r_H} \sin^2 \theta$$

$$\times \left[ \frac{2M_{r_H}}{\Sigma_H} h + \frac{b_\phi}{\sin \theta} \right],$$

where the effective potential $K$ is defined by (Takahashi et al. 1990)

$$K = g_{\mu} + 2d_{\phi \phi} \Omega_F + g_{\phi \phi} \Omega_F^2.$$  \hspace{1cm} (47)

At the injection point where $U'$ vanishes, $K$ takes a positive value, $K_I = (\epsilon/\mu)^2$, whereas at the horizon we have $K = K_H = g_{\phi \phi}(\Omega_H - \Omega_F)^2 < 0$. Moreover, equations (25) and (26) give

$$- \frac{d h}{d r_*} = \left( \Omega_H - \Omega_F \right) k_p \Lambda e_\phi - i(\omega - m \Omega_H) \frac{\Sigma_H}{2M_{r_H} \sin \theta} b_\phi.$$  \hspace{1cm} (48)

So far we have obtained four independent equations, equations (41), (43), (46), and (48), for four unknowns, $u'$, $h = e_\phi - \Omega_H \sqrt{-g} b_\phi$, $e_\phi$, and $b_\phi$. Combining these four equations, we finally obtain the wave equation

$$\left\{ \left( \Delta - \Delta_F \right) \frac{d^2}{d r_*^2} + \left[ \frac{r_H - M}{M_{r_H}} (\Delta + \Delta_F) + 2i(\omega - m \Omega_H) \Delta_F \right] \frac{d}{d r_*} - i(\omega - m \Omega_H) \left[ \frac{r_H - M}{M_{r_H}} + i(\omega - m \Omega_H) \right] (\Delta + \Delta_F) - \left\{ \left( \frac{\Delta}{2M_{r_H}} \right)^2 k_F^2 \right\} u' = 0,$$  \hspace{1cm} (49)

where $\Delta_F$ is given by (Paper I)

$$\Delta_F = \frac{2M_{r_H} \Sigma_H \sin^2 \theta \Omega_F(\Omega_H - \Omega_F)(U_H')^3 \mu}{K_I - K_H}.$$  \hspace{1cm} (50)

Introducing a new nondimensional radial coordinate as

$$x \equiv \frac{\Delta}{\Sigma},$$  \hspace{1cm} (51)

and recovering meridional derivatives by setting $k_\phi = i\sigma$, we can rewrite equation (49) as

$$x^2 (x - x_F) \frac{\partial^2 u'}{\partial x^2} + 2x(x + i\sigma x_F) \frac{\partial u'}{\partial x}$$

$$\left[ - i\sigma (1 + i\sigma) (x + x_F) + \frac{\Sigma_H x^2}{4(\theta_H - M)^2} \frac{\partial^2}{\partial \theta^2} \right] u' = 0.$$  \hspace{1cm} (52)

where nondimensional corotational frequency $\sigma$ is defined by

$$\sigma \equiv (\omega - m \Omega_H) \frac{M_{r_H}}{r_H - M}.$$  \hspace{1cm} (53)

Equation (52) becomes elliptic in the sub-fast region ($x > x_F$), while it becomes hyperbolic in the super-fast region ($x < x_F$).

From equations (27) and (45), we can see that the fluid's energy ($u_1$) and angular momentum ($-u_\phi$) obey the same equation as equation (52). Therefore, equation (52) describes the fluid's disturbance near the horizon. In the slowly rotating limit ($a \to 0$), equations (51)–(53) reduce to equation (25) in Paper III, in which axisymmetric ($m = 0$) perturbations in a Schwarzschild metric were examined.

3. HIGHLY VARIABLE ACCRETION

To examine the spatial structure of $u'(x, \theta)$, let us rewrite equation (52) as

$$\left[ -1 - i\sigma + x \frac{\partial}{\partial x} \right] D_{FM} + \frac{\Sigma_H x^2}{4(r_H - M)^2} \frac{\partial^2}{\partial \theta^2} = 0,$$  \hspace{1cm} (54)

where $D_{FM}$ refers to the differential operator associated with the outgoing fast-magnetosonic mode and is defined by

$$D_{FM} \equiv x(x - x_F) \frac{\partial}{\partial x} + i\sigma(x + x_F) + x.$$  \hspace{1cm} (55)

Let us examine the radial ($x$) dependence of $u'$ by neglecting the $\theta$-derivative term as a first step. Under this assumption, the ingoing and the outgoing modes in equation (54) can be completely separated. Equation ($D_{FM} u' = 0$ gives a solution corresponding to the outgoing mode,

$$u' = C_1 \frac{x^{1+\sigma}}{(x - x_F(\theta) + \delta(\theta))^{1+2i\sigma}},$$  \hspace{1cm} (56)

where $C_1$ is an integration constant. In order that the right-hand side may not diverge at $x = x_F(\theta)$, the real part of $1 + 2i\sigma$ should be nonpositive; this indicates that outgoing radial waves must decay because no steady supply of perturbation energy across the fast surface $x = x_F(\theta)$ is possible. In this paper we postulate a steady excitation of perturbation induced by plasma injection from the equatorial disk or a pair production zone above the disk. It requires that $\sigma$ should be real. Then, to avoid divergence at $x = x_F$, we must consider the $\theta$-derivative term in equation (54) at least near the fast surface.

Let us modify the solution in equation (56) into the form

$$u' = C_1 \frac{x^{1+\sigma}}{(x - x_F(\theta) + \delta(\theta))^{1+2i\sigma}},$$  \hspace{1cm} (57)

where $\delta$ should be a complex function of $\theta$, so that we may obtain a regular solution $u'$ for real $\sigma$. Inserting equation (57) into equation (54) and evaluating the equation in the limit $|x - x_F + e/\epsilon_{x_F}| \ll 1$, we obtain a nonlinear first-order differential equation for $\delta$,

$$\delta = \left( \frac{d x_F}{d \theta} - \frac{d \delta}{d \theta} \right)^2.$$  \hspace{1cm} (58)

As boundary conditions, we impose the following symmetry conditions:

$$\frac{d \text{Re} (\delta)}{d \theta} = \frac{d \text{Im} (\delta)}{d \theta} = 0 \quad \text{at} \quad \theta = 0,$$  \hspace{1cm} (59)

$$\frac{d \text{Re} (\delta)}{d \theta} = \frac{d \text{Im} (\delta)}{d \theta} = 0 \quad \text{at} \quad \theta = \frac{\pi}{2}.$$  \hspace{1cm} (60)

As an example, numerical solutions satisfying these conditions for $x_F = 0.1 \cos^2 \theta + 0.01$ (i.e., prolate shape of the
fast surface) are depicted in Figures 1 and 2. In Figure 1 
Re (\(\delta\)) = \(dx_\gamma/d\theta\)^2 = 0.01 sin^2 (2\(\theta\)), which approximately 
satisfies equation (58) when \(dx_\gamma/d\theta^2 \approx 0\) (i.e., at \(\theta \approx \pi/4\)), is 
depicted by the dashed line for comparison. It should be 
noticed that the maximum-amplitude surfaces, \(x = x_\gamma - \text{Re} (\delta)\), where \(u^r\) has a sharp peak, is located slightly within 
the fast surface \(x = x_\gamma\) and that \text{Re} (\(\delta\)) is of order of 
\((dx_\gamma/d\theta)^2\). It follows that in a magnetically dominated 
magnetosphere, which satisfies \(dx_\gamma/d\theta \ll 1\), the maximum-
amplitude surface is located slightly inside of the fast 
surface. For example, if the magnetic field energy density is 
about 10 times larger than that of the plasmas in the sense 
that \(dx_\gamma/d\theta \approx 0.1\), we obtain \(r_F - r_{\text{max}} \approx 0.1r_F \approx 0.1r_M\), 
where \(r_F\) and \(r_{\text{max}}\) refer to the values of the \(r\)-coordinate at 
the fast and maximum-amplitude surfaces, respectively.

What is most important here is that this maximum-
amplitude surface coincides with the separatrix of character-
istics. To see this, it is convenient to introduce a new 
radial coordinate \(\zeta\) that denotes a deviation from the 
maximum-amplitude surface,

\[
\zeta \equiv x - x_\gamma + \text{Re} (\delta) . \tag{61}
\]

The characteristics of equation (54) are expressed as

\[
\frac{dx}{d\theta} = \mp \frac{\sqrt{x_\gamma(\theta) - x}}{2} \left(\frac{dx_\gamma}{d\theta}\right)^2 , \tag{62}
\]

which indicates that the characteristics are almost meri-
dional on the poloidal plane very close to the fast surface, or

equivalently very close to the maximum-amplitude surface.

In the super-fast region, any waves must propagate inward, 
\(dx < 0\). Therefore, waves propagating to lower latitudes 
(\(d\theta > 0\)) are indicated by the upper sign, while those to 
higher latitudes are indicated by the lower sign. Combining 
equations (58), (61), and (62), we obtain an equation expressing 
how a characteristic deviates from the maximum-
amplitude surface,

\[
\frac{d\zeta}{d\theta} = \mp \sqrt{\text{Re} (\delta) - \zeta - \frac{dx_\gamma/d\theta}{|dx_\gamma/d\theta|} \sqrt{\text{Re} (\delta)} .} \tag{63}
\]

It follows that for a prolate shape of the fast surface 
(\(dx_\gamma/d\theta < 0\)), \(d\zeta\) has the same sign as \(\zeta\) for waves propagating 
to lower latitudes (\(d\theta > 0\), upper sign). In other words, 
outside of the maximum-amplitude surface, characteristics 
deviate from this surface outward, whereas inside of this 
surface, they deviate inward. Poleward propagating waves 
(\(d\theta < 0\), lower sign), on the other hand, always deviate 
inward (\(d\zeta < 0\)) to be swallowed by the hole. That is, only 
waves propagating toward the equator can escape into sub-
fast regions, if the fast surface is prolate (Fig. 3). Thus we can 
regard the maximum-amplitude surface as the separatrix of 
characteristics. The same discussion could be applied for a 
oblate shape of the fast surface.

Since fluid obtains most of its perturbation energy from the 
electromagnetic field at the maximum-amplitude surface, 
\(\zeta = 0\), most of the fluid's disturbance propagates 
amost along the separatrix (i.e., the maximum-amplitude 
surface) and at last deviates inward or outward. In other 
words, meridional propagation is essential to examine the 
spatial structure of fluid disturbance near the fast surface.
As a result of the deviation of waves, $1/\text{Im}(\delta)$, and hence fluid amplitude, rapidly decreases with $\theta$ as indicated in Figure 2 for a prolate shape of the fast surface. We can quantitatively understand this behavior by considering an approximate solution

$$\text{Im}(\delta) \propto \exp\left(-\frac{1}{2} \int \left[ \frac{dx}{d\theta} \right] d\theta \right),$$  (64)

which is applicable when $d^2x/\theta^2 \approx 0$. Equation (64) indicates that Im$(\delta)$ decreases exponentially as $\theta$ decreases.

Let us finally consider the relation of amplitude among various perturbed quantities. Combining equations presented in the last section, we obtain near the fast point

$$\frac{\epsilon_r}{E_0/M}, \quad \frac{b_0}{B^2}, \quad u^\phi \approx \sqrt{\frac{\mu}{E}} u^r \ll u^\theta$$  (65)

in order of magnitude because of $k \approx \sqrt{E/\mu k_\ast}$. Other electromagnetic quantities have much smaller amplitude near the fast surface. It is interesting to note that the equipartition of energy $([\epsilon_r] \approx \mu n[u^\phi]^2)$ is achieved near the fast surface, although the perturbation energy is supplied mainly in the form of electromagnetic disturbances $([\epsilon_r] \approx [E/\mu]n[u^\phi]^2 \gg \mu[u^\phi]^2)$ far from the horizon. In other words, a lot of perturbation energy is deposited from the electromagnetic field to the fluid during the infall as a result of effective MHD interactions. In a realistic magnetically dominated black hole magnetosphere, the fluid becomes highly variable $([u^\phi]^2 \approx [U^\phi]^2)$ near the fast surface for a very small input of perturbation energy $([\epsilon_r] \approx [\mu/E][E_0/M]^2)$ from the surroundings. The existence of the horizon is essential to make the fluid be highly variable near the fast surface (Papers I and II). If the fast surface is located far from the hole, fluid quantities do not become highly variable.

So far, we have derived the following conclusions:

1. The fluid quantities become highly variable near the fast surface owing to MHD interactions near the horizon.
2. Their amplitude is a peaking function at the separatrix surface located slightly inside the fast surface. This is because a large-amplitude fluid disturbance propagates along the separatrix as an outgoing fast wave.
3. For the prolate shape of the fast surface, for instance, the fast waves that propagate toward the equator can reach the fast surface and escape to the sub-fast region. These results drive us to the question of how these fast waves propagate in the subfast regions. In the next section we will be concerned with this issue.

4. WAVE PROPAGATION IN SUB-FAST REGION

4.1. Geometrical Optics in Relativistic Accretion

As we have seen, meridional wavelength is much less than the radius of curvature near the fast surface. It follows that the propagation of wave packets of fast-magnetosonic mode follows the laws of geometric optics. In geometric optics, the nature of the second-order partial differential equations that describe the propagation can be well studied by the characteristic hypersurfaces of the system. The characteristic hypersurfaces, which play the role of wavefronts, can be expressed by a surface $\psi(x^\phi) = \text{constant}$, where $\psi$ satisfies the following eikonal equation in the cold limit (Lichnerowicz 1967; see also Takahashi et al. 1990 for sound waves, and Uchida 1997 for MHD waves in the force-free limit):

$$H = s^\phi \psi_{,\phi} \psi_{,\phi} = 0,$$  (66)

where $s^\phi$ is defined by

$$s^\phi = g^\phi + \frac{U^\phi U^\phi}{U_{\text{FM}}}.$$  (67)

$U_{\text{FM}}$ is the fast magnetosonic speed in $dr$ basis and is defined by

$$U_{\text{FM}} = \frac{KB_p^2 + B_0^2/\rho_u^2}{4\pi\mu_n}.$$  (68)

The first term in equation (67) describes the influence of the gravitational field, while the second term describes that of the cold, relativistic MHD flows. If we were to replace $\psi_{,\phi}$ with $k_\phi$, we would obtain the dispersion relation for the fast-magnetosonic mode,

$$(U^\phi k_\phi)^2 + U_{\text{FM}}^2 k^\phi k_\phi = 0.$$  (69)

Instead of solving the partial differential equation (66), we can investigate the trajectories of wave packets by solving the set of the following ordinary differential equations:

$$\frac{dx^a}{d\lambda} = \frac{\partial H(x^\phi, P^\phi)}{\partial P_a},$$  (70)

$$\frac{dp_a}{d\lambda} = -\frac{\partial H(x^\phi, P^\phi)}{\partial x^a},$$  (71)

where $\lambda$ is the parameter along a ray path. Since the Hamiltonian $H$ contains neither $r$ nor $\phi$, both wave frequency $\omega = P_t$ and azimuthal wavenumber $m = -P_\phi$ are conserved along a ray path.

The unperturbed fluid’s velocity field on which the wave packets propagate must be solved consistently with the equations of motion. First, the definition of proper time gives the poloidal wind equation

$$g_n(U^\phi)^2 + 1 = -\frac{g_{\phi\phi}(U^\phi)^2 - 2g_{\phi\phi} U^\phi U^\phi + g_{\psi}(U^\psi)^2}{\rho_w^2};$$  (72)

Second, combining the unperturbed continuity equation, the Maxwell equations, and the frozen-in conditions with equations (5) and (6), we obtain (Camenzind 1986b)

$$\mu U_t = \left(\frac{g_n + g_{\phi\phi} \Omega_r}{K} - \mathcal{M}^2 E\right),$$

$$\mu U_\phi = \left(\frac{g_{\phi\phi} + g_{\phi\phi} \Omega_r}{K} + \mathcal{M}^2 L\right),$$  (74)

where the Alfvénic Mach number $\mathcal{M}$ is defined as

$$\mathcal{M}^2 \equiv \frac{4\pi\mu n}{n} \frac{4\pi\mu n}{B^2};$$  (75)

We assume an appropriate functional form for $B^2$ instead of solving for the unperturbed trans-field equation.

Equations (72)–(74), together with equation (75), give the fluid’s velocity field $(U_t, U_\phi, -U_\psi)$ on the poloidal plane. We assume that the accretion along each radial field line starts from the point at which $K$ becomes 0.55. This condition
defines a nearly spherical (but somewhat oblate) injection surface of accretion at $r_1 \approx 5M$ for a mildly rotating hole ($a \approx 0.5M$). We suppose that there is no flow of plasmas outside the injection surface. This assumption alters the propagation of the fast waves negligibly because plasma flow in the region $5M < r < 10M$ is nonrelativistic, whereas the fast-magnetosonic speed in $dt$ basis is slightly smaller than that of light. We further assume that the energy density of the magnetic field is 9 times larger than that of the fluid’s rest mass in the sense that $E/(\mu \sin^2 \theta) = -10$.

In this section we trace the ray paths of the fast-magnetosonic wave packets radiated meridionally with momentum $|k_{,i}| \approx \sqrt{E/M} |k_{,a}|$ from the fast-magnetosonic surface rather than those radiated spherically (i.e., in all directions) by solving equations (70) and (71) in the magnetically dominated accretion described by equations (72)–(74).

4.2. Collimation of MHD Waves

Let us first demonstrate typical results when the fast-magnetosonic speed, $U_{FM}$, is slower in polar regions than in equatorial regions. Such a distribution of $U_{FM}$ will be realized when $B'$ is smaller in the polar regions. A good example of such a magnetic field was presented by Blandford & Znajek (1977); they solved the vacuum Maxwell equations in a Kerr spacetime and derived a split multipole field, $B' = B_0 \sin \theta + O(a^2/M^2)$ for a distribution of a toroidal surface current density of $I \propto r^{-2}$. Specifically, we assume that $B'/(4\pi \mu) = (-E/\mu \sin^2 \theta)(1 - 0.8 \cos \theta)$ in this paper and calculate $U_{FM}$ along a ray path by solving equation (68). In this case, $\eta$ becomes larger in the polar regions; therefore, the distribution of the fast surface (Paper I)

$$r_F - r_H = \frac{\pi \Sigma_H}{(r_H - M)M_H} A_1(\theta) \eta,$$

becomes prolate. Here, the function $A_1(\theta)$ is of order of unity and has a weak dependence on $\theta$ as

$$A_1 \equiv \frac{\sqrt{K_f - K}}{(1 - a\Omega_H \sin^2 \theta)(1 - a\Omega_F \sin^2 \theta)^3 W^2},$$

where $W$ is a function of $\theta$ and of order of unity. For radial distribution of field lines, $W^2$ becomes

$$W^2 \equiv 1 + \frac{2ar_H(\Omega_H - \Omega_F)}{(r_H - M)(1 - a\Omega_H \sin^2 \theta)(1 - a\Omega_F \sin^2 \theta)}.$$

The information on the injection point of accretion appears only through $K_f = 0.55$.

Using the unperturbed fluid’s velocity field described by equations (72)–(75) and utilizing the fact that the fast wave packets are radiated meridionally at the fast surface (eq. [76]), we can solve equations (70) and (71) to obtain the ray paths of axisymmetric waves (Fig. 4). All the wave packets are radiated from $0 < \theta < \pi/2$ (the first quadrant) in this figure. Even though the wave packets have no angular momenta ($m = 0$), they have nonzero angular velocities because of the spacetime dragging and the rotational motion of the accretion flow. Therefore, the ray paths are projected on their instantaneous poloidal plane and are depicted in the figure. Since $U_{FM}$ is smaller in higher latitudes, the fast surface becomes prolate; thus, the waves that propagate toward the equator can escape into the sub-fast regions. As a result, the wave packets radiated from the first quadrant propagate clockwise, as depicted in this figure. Because of the accretion, waves are pushed backward to the hole and then revolve around it. The heavy solid line on the equatorial plane denotes a dense disk which possibly resides around an active hole. If a wave packet collides with the disk, it will be totally absorbed to heat the plasma there.

This figure indicates that most of the wave packets, which are radiated meridionally from the fast surface, collimate into the polar regions where $U_{FM}$ is small. We may recall that all the fast waves radiated in the super-fast regions have predominantly meridional momenta along the characteristics described by equation (62). We can qualitatively understand this behavior if we compare Figures 4 and 6.

Let us briefly demonstrate that the same results of collimation are qualitatively obtained for nonaxisymmetric waves. In Figure 5, $m = 2, 4, 6, 8$, and 10 waves are depicted. Ray paths in the first and the fourth quadrant originate at $\theta = 30^\circ$, whereas those in the second and the third quadrant originate at $\theta = -45^\circ$ (in the second quadrant). Wave packets with negative angular momenta ($m < 0$) are not drawn because they are soon swallowed by the hole. As the figure indicates, nonaxisymmetric waves cannot reach the rotational axis because of their nonzero angular momenta; therefore, the tendency of collimation is somewhat weakened compared with $m = 0$ modes depicted in Figure 4.

In § 5 we discuss that the collimated waves may experience resonance and mode-convert themselves into electromagnetic waves to result in a particle acceleration by nonlinear interactions. Before we come to this issue, one more point must be clarified: if $U_{FM}$ is larger in the polar
regions than in the equatorial regions, ray paths must be bent toward the equatorial plane. We examine this case briefly in the next subsection.

4.3. Formation of a Focal Ring

We demonstrate here typical results when the fast magnetosonic speed $U_{FM}$ is faster in the polar regions than in the equatorial regions. In this case the distribution of the fast surface becomes oblate. Examples of ray paths for axisymmetric modes ($m = 0$) are presented in Figure 6. All the wave packets are radiated from $0 < \theta < \pi/2$ (the first quadrant) in this figure. Since the fast surface is oblate, the wave packets that propagate initially toward the rotational axis can escape into the sub-fast regions. Therefore, the waves propagate counterclockwise.

This figure indicates that most of the wave packets are bent toward the equatorial disk to form a focal ring of radius $\sim 5M$ and do not collimate toward the rotational axis. For nonaxisymmetric waves, this tendency is strengthened because of their nonzero angular momenta.

The conclusions derived in this section seemingly contradict those of Paper III. Nevertheless, this seeming contradiction can be understood as follows: When $U_{FM}$ is faster in the polar regions than in the equatorial regions, ray paths have poleward initial momenta in the super-fast regions; this is one of the main conclusions of Paper III. However, as the waves propagate in the sub-fast regions, they are preferentially bent to the equator, as demonstrated in this subsection.

5. DISCUSSION

We have demonstrated that the magnetically dominated plasma accretion becomes highly variable near the fast surface located close to the horizon and that such fluid’s disturbance propagates as a fast-magnetosonic wave and collimates toward the rotational axis (especially for an axisymmetric mode) when the fast-magnetosonic speed is slower in the polar regions than in the equatorial regions. In the framework of MHD, the collimated fast waves will not cause interesting phenomena such as particle acceleration, even in nonlinear regimes. However, if we take the effects of plasma oscillation and cyclotron motion of particles into account, interesting results, such as particle acceleration at a resonant point, may be obtained (Holcomb & Tajima 1992; Daniel & Tajima 1997). For this reason, we consider in this section a plasma wave in a pure electron-positron plasma (for observational and theoretical discussion on the existence of electron-positron plasmas in AGN jets, see Ghisellini et al. 1992, Morrison, Liu, & Wang 1992, Xie, Liu, & Wang 1995, and Reynolds et al. 1996).

In a pure electron-positron plasma, the dispersion relation that describes a compressional Alfvén mode (fast mode) in the limit $\omega \ll \Omega_e$, $\omega_p$, is generally given by

$$k^2 = \frac{\omega^2(\omega^2 - \Omega_e^2 - 2\omega_p^2)}{c^2(\omega^2 - \Omega_p^2)} ,$$

where the plasma and cyclotron frequencies are defined by

$$\omega_p \equiv \sqrt{4\pi ne^2/m_e} ,$$

$$\Omega_e \equiv \frac{eB}{m_e c} .$$

In definition of (81), use has been made of the fact that the magnetic field has only a radial component ($B_r$) near the rotational axis because the toroidal component is negligibly small compared to $B_r$ present there. We need scarcely add that geometrical corrections due to hole’s gravity are not important in definitions of equations (80) and (81) because such corrections become small at the height where $r > 10M$.

From the dispersion relation (eq. [79]), it follows that a compressional Alfvén mode exists for frequencies less than $\Omega_e$ (the resonance frequency), while another mode exists for frequencies greater than $(\Omega_e^2 + 2\omega_p^2)^{1/2}$ (the cutoff
frequency). The latter mode has a phase velocity that tends to $c$ when $\omega \gg \omega_p, \Omega_c$. (However, polarity differs from the light mode.)

It is especially important to note that the point of cutoff is located slightly outside the point of resonance in a magnetically dominated magnetosphere ($m_e n_e c^2 < B^2/8\pi$, i.e., $\omega_p < \Omega_c$), because $B^\prime$ and hence $\Omega_c$ will decrease with increasing $r$. Therefore, we can depict the following scenario according to Budden (1961): a compressional Alfvén wave packet is injected outward by the mechanism described in the preceding sections. As the wave packet approaches the point of resonance (a magnetic beach), it increases the amplitude owing to a nonlinear effect. After reaching the point of resonance, it evanesces through the thin evanescent region to transmit above the point of cutoff.

As Figure 4 indicates, the wave packets propagate nearly radially on the poloidal plane. As a result, $k$ becomes parallel to $B$ near the rotational axis because both of them have no toroidal component. It is therefore interesting to note that an axisymmetric compressional Alfvén mode (fast mode) has exactly the same dispersion relation as a shear Alfvén mode. According to nonlinear simulations of the propagation of shear Alfvén waves in a pure electron-positron plasma (Daniel & Tajima 1997), in which a very thin evanescent layer corresponding to a magnetic dominance of $B^2/8\pi \sim 9n_e m_e c^2$ is adopted, particle acceleration up to energies of $8m_e c^2$ can be realized at the point of resonance if the injected wave is highly nonlinear. On these grounds, we can anticipate that the process of wave collimation demonstrated in this paper triggers initial acceleration of jet due to a cyclotron resonance in an electron-positron plasma.

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