Stabilization of the resistive shell mode in tokamaks

This content has been downloaded from IOPscience. Please scroll down to see the full text.
1996 Nucl. Fusion 36 11
(http://iopscience.iop.org/0029-5515/36/1/I02)
View the table of contents for this issue, or go to the journal homepage for more

Download details:

IP Address: 128.83.61.231
This content was downloaded on 11/03/2015 at 20:31

Please note that terms and conditions apply.
STABILIZATION OF THE RESISTIVE SHELL MODE IN TOKAMAKS

R. FITZPATRICK, A.Y. AYDEMIR
Institute for Fusion Studies, The University of Texas at Austin, Austin, Texas, United States of America

ABSTRACT. The stability of current-driven external-kink modes is investigated in a tokamak plasma surrounded by an external shell of finite electrical conductivity. According to conventional theory, the ideal mode can be stabilized by placing the shell sufficiently close to the plasma, but the non-rotating 'resistive shell mode', which grows as the characteristic $L/R$ time of the shell, always persists. It is demonstrated, using both analytic and numerical techniques, that a combination of strong edge plasma rotation and dissipation somewhere inside the plasma is capable of stabilizing the resistive shell mode. This stabilization mechanism is similar to that found recently by Bondeson and Ward, except that it does not necessarily depend on toroidicity, plasma compressibility or the presence of resonant surfaces inside the plasma. The general requirements for the stabilization of the resistive shell mode are elucidated.

1. INTRODUCTION

The ideal stability of current-driven helical magnetic perturbations in a large aspect ratio toroidal pinch device (e.g., a tokamak) was first investigated by Newcomb [1]. The stability of a general mode is governed by the marginally stable equations of ideal magnetohydrodynamics (MHD), which reduce to

$$L \psi = 0 \quad (1)$$

where $\psi(r)$ is the perturbed poloidal flux eigenfunction, $r$ the minor radius of the flux surfaces and $L$ the Euler–Lagrange operator which minimizes the well known ideal MHD quantity $\delta W$ [2]. Current-driven external-kink modes are of primary importance when there are no resonant surfaces (i.e. no flux surfaces on which the wavenumber of the perturbation parallel to the equilibrium magnetic field is zero) located inside the plasma. For the moment, it is assumed that the plasma is surrounded by a vacuum region that extends to infinity. The stability of the ideal external-kink mode can be determined via a simple test. A well behaved eigenfunction is launched from the magnetic axis ($r = 0$) and evolved according to Eq. (1). If the eigenfunction keeps the same sign all the way out to $r = \infty$ then the external-kink mode is stable. On the other hand, if the eigenfunction crosses zero at finite $r$ then the mode is unstable. This criterion is illustrated in Fig. 1.

Suppose that the plasma is surrounded by a concentric perfectly conducting shell of minor radius $r_w$. The physical boundary condition at the shell is $\psi(r_w) = 0$. 

FIG. 1. Illustration of Newcomb's stability criterion for ideal external-kink modes in a large aspect ratio toroidal pinch plasma surrounded by a vacuum region that extends to infinity.

FIG. 2. Illustration of Newcomb's modified stability criterion for ideal external-kink modes in a large aspect ratio toroidal pinch plasma surrounded by a concentric perfectly conducting shell.
In this case, Newcomb’s criterion is somewhat modified. A well behaved eigenfunction is launched from the magnetic axis, as before, but the eigenfunction must now cross zero before reaching the shell in order for the ideal external-kink mode to be unstable. This criterion is illustrated in Fig. 2. In general, the modified instability criterion is harder to satisfy than Newcomb’s original criterion. Indeed, it can be demonstrated that a perfectly conducting shell placed right at the edge of the plasma is proof against any external-kink mode [3].

Consider a plasma equilibrium that is unstable to an external-kink mode in the absence of a conducting shell. A well behaved eigenfunction launched from the magnetic axis crosses the $\psi = 0$ line at some radius $r_c$ outside the plasma (see Fig. 2). According to the modified instability criterion, the ideal mode can be stabilized by placing a perfectly conducting shell at any radius $r_w < r_c$. Clearly, those operational stability boundaries of a toroidal pinch device that are set by external-kink modes can be substantially improved by surrounding the plasma by a perfectly conducting shell. The optimum configuration is to have the shell as close as possible to the edge of the plasma.

In most tokamaks the role of the shell is played by the vacuum vessel. Real vacuum vessels are made out of conducting material but are by no means perfect conductors. In fact, magnetic flux diffuses through them in a characteristic $L/R$ time, denoted by $\tau_w$. This time-scale is invariably very much less than the pulse length of the device. Thus, a real vacuum vessel cannot maintain the ideal constraint $\psi(r_w) = 0$ for any significant length of time. According to conventional theory, a resistive vacuum vessel placed inside the critical radius $r_c$ converts the ideal external-kink mode into a non-rotating resistive mode that grows in the characteristic $L/R$ time of the vessel. This mode is usually referred to as the resistive shell mode. A (very) approximate dispersion relation for the resistive shell mode is (see Section 2)

$$\gamma \tau_w \simeq \frac{a}{r_c - r_w}$$

(2)

Here, $\gamma$ is the growth rate and $a$ is the minor radius of the plasma. The growth rate of the resistive mode connects smoothly with that of the ideal mode as $r_w \rightarrow r_c$. For $r_w > r_c$ the ideal mode is unstable. According to a well established and widely quoted result, if the ideal mode is unstable in the absence of an ideal conducting shell then there is always an instability (either an ideal external-kink mode or a resistive shell mode) in the presence of a resistive conducting shell [4]. Thus, a real vacuum vessel is predicted to have no effect whatsoever on those operational stability boundaries of a tokamak plasma that are set by external-kink modes.

The most unambiguous observations of the resistive shell mode come from reversed field pinches (RFPs). RFPs are high current, short pulse toroidal pinch devices that are unstable to a wide spectrum of external-kink modes [5]. RFPs are conventionally surrounded by a thick close-fitting conducting shell whose $L/R$ time is much longer than the pulse duration. This ensures stability against external-kink modes. However, in a number of experiments the thick shell was replaced by a thin shell whose $L/R$ time was much less than the pulse length. In HBTX-lC, non-rotating instabilities were observed growing on the characteristic $L/R$ time of the shell. These instabilities lead to the premature termination of the discharge after a few $L/R$ times. The spectrum and growth rates of the non-rotating instabilities agreed very well with those predicted for the resistive shell mode [6]. Similar non-rotating instabilities were observed on OHTE, but these did not necessarily give rise to premature termination of the discharge [7]. Resistive shell modes were also observed on the Reversatron II device [8]. The conclusions drawn from the RFP ‘thin shell’ experiments were that the resistive shell mode is a real and potentially very dangerous instability. These experiments stimulated many theoretical investigations. All concluded, after examining a variety of physical effects, that the resistive shell mode could not be stabilized [9-12].

Pressure-driven external-kink modes often limit the maximum achievable beta in tokamak plasmas. Here, $\beta = \beta_0 (\beta^2)$, where $\langle \cdot \cdot \rangle$ denotes a volume average, is a measure of the plasma pressure. Tokamak beta limits are conventionally expressed in terms of $\beta_N = \beta / (I_p / a [M A] / B_0 [T])$, where $I_p$ is the toroidal plasma current and $B_0$ is the on-axis toroidal magnetic field strength. Theoretical studies with optimized plasma profiles and no conducting shell predict a beta limit of $\beta_N \leq 4 l_i$ [13]. Here, $l_i$ is the plasma self-inductance (a convenient measure of the current peakedness). However, the DIII-D tokamak often produces plasmas with $\beta_N$ significantly greater than $4l_i$ [14]. These enhanced performance plasmas are stable for many $L/R$ times of the vacuum vessel. In fact, the experimental beta limits for these particular discharges agree quite well with those predicted by theory when the plasma is surrounded by a perfectly conducting shell placed at about the position of the DIII-D vacuum vessel [15]. This result implies that the resistive shell mode can be stable in DIII-D.
Similar conclusions have been drawn, more tentatively, from experiments performed on the PBX-M [16] and HBT-EP [17] tokamaks.

Advanced tokamak designs aim to maximize simultaneously the fusion reactivity (i.e., the plasma beta), the plasma energy confinement and the non-inductive bootstrap current [18]. The eventual aim is, of course, to design a steady-state fusion reactor in which all of the toroidal current is maintained in the plasma by non-inductive means. The beta limits in advanced tokamak designs are invariably set by low mode number external-kink modes. The advantages of these designs are only realizable if the stabilizing effect of a close-fitting conducting shell is taken into account in the MHD stability calculations [19]. Of course, this is only possible if the resistive shell mode is stabilized. Thus, advanced tokamaks are currently being designed on the premise that the resistive shell mode is stable. This is a worrying state of affairs given the RFP experimental results and the previous inability of MHD theorists to find any stabilization mechanism whatsoever for the resistive shell mode. Fortunately, however, a possible stabilization mechanism for this mode has recently been discovered by Bondeson and Ward [20].

The majority of present day tokamaks achieve high beta by heating the plasma with unbalanced neutral beam injection (NBI). Thus, there is a strong tendency for high beta plasmas to be also rapidly rotating plasmas. The typical toroidal rotation frequency in NBI plasmas is about 10 kHz [21]. Numerical studies by Bondeson and Ward [20], recently confirmed by the analytical investigations of Betti and Freidberg [22], have demonstrated that it is possible to stabilize the resistive shell mode by a combination of strong toroidal plasma rotation and sound wave absorption at a toroidally coupled sideband rational surface located inside the plasma. The required levels of rotation are typically about 5% of the Alfvén frequency. This stabilization mechanism depends on strong rotation, toroidicity, plasma compressibility and the presence of at least one resonant surface inside the plasma. However, more recent numerical work by Pomphrey et al. [23] has established that the resistive shell mode can also be stabilized by a combination of strong plasma rotation and viscosity in a cylindrical incompressible plasma. Clearly, neither toroidicity nor plasma compressibility are strictly required to stabilize the resistive shell mode. There is, at present, no clear consensus of opinion as to what are the necessary ingredients for the stabilization of this mode.

The aim of this paper is to establish the minimum set of requirements for the stabilization of the resistive shell mode in a rotating tokamak plasma. In particular, we hope to discover what physics determines the critical rotation rate needed to stabilize the mode, whether some form of plasma dissipation (e.g., absorption of sound waves, viscosity) is always required for stabilization, and what the optimum properties of the conducting shell are for achieving stabilization at low plasma rotation rates. An analytic model based on reduced MHD in cylindrical geometry is presented in Section 2. The predictions of this model are compared with numerical simulations in Section 3. The analytic model is extended in Sections 4, 5 and 6. The conclusions of our investigations are given in Section 7.

2. AN ANALYTIC MODEL

2.1. Basic scenario

Consider a conventional large aspect ratio, low beta, circular flux surface, tokamak equilibrium. The linearized, incompressible, non-ideal (i.e., including the effects of plasma inertia, resistivity and viscosity) equations of reduced magnetohydrodynamics (reduced MHD) are used to investigate the stability of a general \(m/n\) \((m\) is the poloidal mode number and \(n\) is the toroidal mode number\) current-driven external-kink mode in the presence of plasma rotation and a thin resistive vacuum vessel. The basic scenario is illustrated in Fig. 3. The region between the edge of the main, current carrying plasma and the vacuum vessel, which in reality is filled with a cold tenuous plasma,
is treated as an 'effective vacuum': i.e. a plasma with negligible inertia and viscosity, and very high resis-
tivity. An inertial layer forms in the outer regions of
the current carrying plasma in order to moderate the
growth of the external-kink mode. A much thinner
'skin current' layer forms on the outer edge of the iner-
tial layer. The aim of this investigation is to establish
whether or not plasma rotation can lead to stabili-
tation of the non-rotating resistive shell mode branch of
the external-kink dispersion relation.

2.2. Reduced magnetohydrodynamics

2.2.1. Equilibrium

The standard right-handed cylindrical polar co-ordinates \((r, \theta, z)\) are employed. The plasma is assumed to be periodic in the \(z\) direction with periodicity length \(2\pi R_0\), where \(R_0\) is the simulated major radius. The equilibrium
magnetic field is written as

\[
\mathbf{B} \approx (0, B_\theta(r), B_z)
\]

The basic large aspect ratio, low-\(\beta\) ordering scheme takes the form

\[
\frac{B_\theta}{B_z} \sim \epsilon \equiv \frac{a}{R_0} \ll 1
\]

with

\[
\frac{\mu_0 r \rho'}{B_z^2} \sim \epsilon^2
\]

Here, \(a\) is the minor radius of the current carrying plasma, \(p(r)\) is the plasma pressure and \('\) denotes \(\partial/\partial r\). The
'safety factor' is defined by

\[
q(r) = \frac{r B_z}{R_0 B_\theta}
\]

Finally, the equilibrium 'toroidal' current is given by

\[
\mu_0 j_z(r) \approx \frac{1}{r} \frac{d}{dr} (r B_\theta) = \frac{B_z}{R_0} \frac{1}{r} \frac{d}{dr} \left( \frac{r^2}{q} \right)
\]

2.2.2. Linear stability

The two equations to be analysed correspond to linearized force balance,

\[
\rho \frac{\partial \mathbf{v}}{\partial t} = \epsilon j \wedge \mathbf{B} + j \wedge \mathbf{\epsilon} - \nabla \delta p + F_\mu
\]

and the linearized Ohm's law

\[
\delta \mathbf{E} + \mathbf{v} \wedge \mathbf{B} = \eta \delta j
\]

Here, \(v, \delta p, \delta B, \delta E\) and \(\delta j\) are the perturbed plasma velocity, pressure, magnetic field, electric field and current
density, respectively, and \(\partial/\partial t\) is the time derivative in the plasma frame. The \(\theta\) and \(z\) components of the perturbed viscous force density are

\[
F_{\mu \theta} \approx \frac{1}{r^2} \frac{\partial}{\partial r} \left( \mu_\perp r \frac{\partial}{\partial r} \frac{\partial \theta}{\partial r} \right) - \frac{m^2}{r^2} \mu_\perp v_{\theta} + 2 \frac{m}{r} \mu_\perp v_r
\]

\[
F_{\mu z} \approx \frac{1}{r} \frac{\partial}{\partial r} \left( \mu_\perp r \frac{\partial}{\partial r} v_z \right) - \frac{m^2}{r^2} \mu_\perp v_z
\]

where an \(\exp[(m \theta - nz/R_0)]\) dependence of the perturbed quantities is assumed. In the above, \(\rho(r)\) is the plasma
mass density, \(\eta(r)\) the parallel electrical conductivity and \(\mu_\perp(r)\) the (anomalous) perpendicular viscosity. Note
that the effects of centrifugal forces and radial shear in the equilibrium plasma rotation profile are neglected in
Eq. (8).
The perturbed magnetic field is written in terms of a poloidal flux function,
\[ \delta B = \nabla \psi \wedge \hat{z} \]  
and the perturbed plasma velocity is written in terms of a displacement stream function,
\[ \mathbf{v} = i \gamma_0 \nabla \phi \wedge \hat{z} \]  
assuming an \( \exp(\gamma_0 t) \) time dependence of perturbed quantities in the plasma frame of reference (which corresponds to the \( \mathbf{E} \wedge \mathbf{B} \) frame in reduced MHD).

The linearized reduced-MHD equations can be written as
\[ \frac{n}{\mu_0} \nabla^2 \psi = \gamma_0 (\psi - F \phi) \]  
where
\[ F = \frac{n}{R_0} B_z - \frac{m}{r} B_\theta \]
and
\[ \nabla^2 \psi = \frac{1}{r} \frac{\partial}{\partial r} \left( \rho \frac{\partial}{\partial r} \left( \cdot \right) \right) - \frac{m^2}{r^2} \rho \left( \cdot \right) \]
\[ \nabla^4 \phi = \frac{1}{r} \frac{\partial}{\partial r} \left[ \frac{\partial}{\partial r} \left( \frac{\mu \mu^3}{r} \frac{\partial}{\partial r} \left( \mu \frac{\partial}{\partial r} \left( \cdot \right) \right) \right) - m^2 \mu \frac{\partial}{\partial r} \left( \cdot \right) + 2 \frac{m^2}{r} \mu \left( \cdot \right) \right] \]

2.2.3. Matching conditions

Suppose that the plasma density, resistivity and viscosity change abruptly at some boundary located at minor radius \( r = b \) (e.g., the limiter radius). The four obvious matching conditions are
\[ \psi(b_) = \psi(b_+) \]  
\[ \psi'(b_) = \psi'(b_+) \]  
\[ \delta \phi(b_) = \delta \phi(b_+) \]  
\[ \delta \phi'(b_) = \delta \phi'(b_+) \]  
These correspond to the continuity of the radial magnetic field, the absence of an unresolved current sheet at \( r = b \), continuity of the radial plasma displacement and continuity of the tangential displacement, respectively.

The fifth matching condition is obtained by integrating the \( \theta \) component of Eq. (8) across the boundary,
\[ \mu \left( b_\right) \delta \phi''(b_) = \mu \left( b_\right) \delta \phi''(b_+) \]  
This corresponds to the continuity of the viscous momentum flux across \( r = b \). The sixth, and final, matching condition is obtained by integrating Eq. (13b) across the boundary,
\[ j_z \frac{m}{r} \psi + m \left( b_\right) - \frac{m}{r} \delta p = 0 \]  
The \( \theta \) component of Eq. (8) can be written as
\[ j_z \frac{m}{r} \psi + m \left( b_\right) - \frac{m}{r} \delta p = 0 \]  
It is clear that the sixth matching condition ensures that the perturbed pressure \( \delta p \) is not discontinuous at \( r = b \).
According to the above matching conditions the boundary between the two plasma regions does not necessarily lie on a magnetic flux surface. This implies that, in general, the perturbed current at \( r = b \) is non-zero. It is only possible for this to be the case if

\[
|\gamma_0| \gg |k|_b c_s \tag{20}
\]

in the vicinity of \( r = b \), where \( k_0 = -F/B_z \) and \( c_s \) is the slower sound speed. This condition ensures that parallel flows are not fast enough to force the boundary to lie on a magnetic surface. If

\[
|\gamma_0| \ll |k|_b c_s \tag{21}
\]

in the vicinity of \( r = b \) then the sixth matching condition is replaced by the ideal-MHD constraint

\[
[\psi - F \phi]_{r=b} = 0 \tag{22}
\]

This also implies, from Ohm's law, Eq. (13a), that the perturbed current,

\[
\mu_0 \delta j \simeq -\nabla^2 \psi \hat{z} \tag{23}
\]

is zero at the boundary.

Consider the special case where the region \( r > b \) is an ‘effective vacuum’: i.e. a plasma with negligible inertia and viscosity, and very high resistivity. If the perturbed motion at the edge is supersonic, so that \( |\gamma_0| \gg |k|_b c_s \), where \( c_s \) is the sound speed in the low temperature effective vacuum, then the fifth and sixth matching conditions reduce to

\[
\hat{\phi}''(b_-) = 0 \tag{24}
\]

and

\[
\left[ j \frac{m}{r} \psi + \gamma_0^2 \rho \hat{\phi}' - i F \mu_0 \right]_{r=b_-} = 0 \tag{25}
\]

respectively.

### 2.3. The ideal-MHD region

In the main current carrying plasma (outer radius \( r = a \)), the perturbation is governed by the marginally stable ideal-MHD equations (i.e. the reduced-MHD equations in the limit where plasma inertia, resistivity and viscosity are negligible) except for a relatively thin region close to the edge where plasma inertia becomes important. The marginally stable ideal-MHD equations are written as

\[
\psi - F \hat{\phi} = 0 \tag{26a}
\]

\[
\frac{F}{\mu_0} \nabla^2 \psi + \frac{m}{r} j_z \psi = 0 \tag{26b}
\]

The \( m/n \) mode rational surface (radius \( r_s \), where \( q(r_s) = m/n \)) is assumed to lie outside the current carrying plasma (i.e. \( r_s > a \)). This is justified because current-driven external-kink modes are only unstable when this is the case [24]. Equation (26b) can be integrated out from the magnetic axis \( (r = 0) \) to a radius just inside the inertial layer (radius \( a_- \), say). This yields \( \psi(r) \) in the region \( r < a_- \) (the solution is assumed to be well behaved in the vicinity of the magnetic axis). Close to the inertial layer

\[
\psi(r) \simeq \Psi_{a_-} \left( 1 - \frac{r-a_-}{d_c a_-} \right) \tag{27}
\]

The parameter

\[
\frac{1}{d_c} = -r \left. \frac{\partial \psi}{\partial r} \right|_{r=a_-} \tag{28}
\]

controls the stability of the external-kink mode.
2.4. The edge region

2.4.1. Layer equations

The edge region, comprising the inertial layer and the ‘skin current’ layer, is assumed to be relatively thin compared with the plasma minor radius. It follows that the radial length scale of perturbed quantities in the edge region is small compared with that of the equilibrium quantities. Under these circumstances the reduced-MHD equations can be written as a pair of layer equations,

\[
\frac{\partial^2 \psi}{\partial x^2} \simeq g S_c \left[ \psi - (x - 1) \phi \right]
\]

\[
(x - 1) \left( \frac{\partial^2 \phi}{\partial x^2} \right) \simeq -g^2 \frac{\partial \phi}{\partial x^2} + g \nu_c \frac{\partial^4 \phi}{\partial x^4}
\]

where \( F = (n/R_0)B_z - (m/r)B_\theta \) is expanded linearly about \( r = a \). In the layer equations,

\[
x = \frac{r - a}{ca}
\]

\[
c = \frac{m/n - qa}{saqa} \simeq \frac{r_s - a}{a}
\]

\[q_a = q(a)\]

\[s_a = \frac{r}{q} \frac{d q}{d r} \bigg|_{r=a}
\]

\[\phi = c n s_a \frac{B_z}{R_0} \frac{\tau A}{\tau A}
\]

\[g = \frac{\gamma \Omega A}{c n s_a}
\]

\[S_c = c^3 n s_a \frac{\tau R}{\tau A}
\]

\[\nu_c = \frac{\tau A}{\tau V} / c^3 n s_a
\]

\[\tau A = \frac{R_0}{B_z} \sqrt{\mu \phi(a)}
\]

\[\tau R = \frac{\mu_0 a^2}{\eta(a)}
\]

\[\tau V = \frac{a^2 \rho(a)}{\mu_\perp(a)}
\]

In addition,

\[\gamma = \gamma + i \omega_0
\]

where \( \omega_0 = m \Omega_\phi - n \Omega_\perp \). Here, \( \gamma \) is the mode growth rate in the frame of the resistive vacuum vessel (i.e. the laboratory frame) whilst \( \Omega_\phi \) and \( \Omega_\perp \) are, respectively, the poloidal and ‘toroidal’ angular rotation velocities of the edge plasma.

The parameter \( c \) is essentially the normalized (with respect to the minor radius \( a \)) distance of the rational surface from the edge of the current carrying plasma. The scaled radial variable \( x \) is defined such that the edge of the plasma lies at \( x = 0 \) and the mode rational surface at \( x = 1 \). The parameter \( g \) is the normalized mode growth rate in the rotating frame of the edge plasma. The parameters \( S_c \) and \( \nu_c \) characterize the plasma resistivity.
and viscosity, respectively, in the edge region. Finally, the quantities $\tau_A$, $\tau_R$ and $\tau_V$ are, respectively, the typical Alfvén, resistive and viscous time-scales of the edge plasma.

2.4.2. The inertial layer

The radial variation length scale of the inertial layer is the distance from the edge of the current carrying plasma to the mode rational surface; i.e. ca. This length scale is assumed to be much smaller than the plasma minor radius, which implies that $c \ll 1$. Thus, the concept of a thin inertial layer is only valid when the rational surface lies relatively close to the plasma. If this is the case then the layer equations reduce to

$$\psi_0 \simeq (x-1)\phi_0$$

(32a)

$$(x-1) \frac{\partial^2 \psi_0}{\partial x^2} \simeq -g^2 \frac{\partial^2 \phi_0}{\partial x^2}$$

(32b)

where the neglect of viscosity and inertia is valid provided that $\nu_c \ll 1$ and $S_c \gg 1$, respectively. The above pair of equations can be combined to form a single equation

$$\frac{\partial}{\partial x} \left( [(x-1)^2 + g^2] \frac{\partial \phi_0}{\partial x} \right) \simeq 0$$

(33)

The solution of this equation that is consistent with the inner boundary condition, Eq. (27), is

$$\phi_0(x) = -\Psi_{a-}(1 - c/d_c) \int_{-\infty}^{x} \frac{dx}{(x-1)^2 + g^2} - \Psi_{a-} \frac{c}{d_c}$$

(34a)

$$\psi_0(x) = -\Psi_{a-}(1 - c/d_c)(x-1) \int_{-\infty}^{x} \frac{dx}{(x-1)^2 + g^2} - \Psi_{a-} \frac{c}{d_c} (x-1)$$

(34b)

$$\mu_0\delta_J(x) \simeq \Psi_{a-}(1 - c/d_c) \frac{2g^2}{[(x-1)^2 + g^2]^2}$$

(34c)

Note that the perturbed current decays strongly into the plasma in the radial length scale ca (see Eq. (30b)). This justifies the neglect of inertia and other non-ideal effects (which is equivalent to neglecting the perturbed current) throughout the bulk of the current carrying plasma (since $c \ll 1$).

The viscous and resistive corrections to the above solution are obtained by expanding the layer equations (29a, b) to higher order in $\nu_c$ and $S_c^{-1}$. It is easily demonstrated that

$$[(x-1)^2 + g^2]^2 \phi'_1 = g\nu_c\phi'''_0 - \frac{1}{gS_c} \{[(x-1)^2\phi_0]''' - 4[(x-1)\phi_0]'\}$$

(35)

where ' denotes $\partial/\partial x$. This yields

$$\phi_1(x) = -\Psi_{a-}(1 - c/d_c)g\nu_c \int_{-\infty}^{x} \left[ \frac{6}{[(x-1)^2 + g^2]^3} - \frac{8g^2}{[(x-1)^2 + g^2]^4} \right] dx$$

$$- \Psi_{a-}(1 - c/d_c) \frac{g}{S_c} \frac{2}{[(x-1)^2 + g^2]^2}$$

(36)

It can also be shown that

$$\psi_1(x) = (x-1)\phi_1(x) - \Psi_{a-}(1 - c/d_c) \frac{g}{S_c} \frac{2}{[(x-1)^2 + g^2]^2}$$

(37)

2.4.3. The 'skin current' layer

The 'skin current' layer is situated on the outer edge of the inertial layer (i.e. at $x = 0$). It is assumed to be much thinner than the inertial layer, so in this region the layer equations reduce to

$$\frac{\partial^2 \psi}{\partial x^2} \simeq gS_c(\psi + \phi)$$

(38a)
\[-\frac{\partial^2 \tilde{\phi}}{\partial x^2} - g^2 \frac{\partial^2 \varphi}{\partial x^2} + g\nu_c \frac{\partial^4 \varphi}{\partial x^4} \]

The complete solution in the edge region can be written as
\[\phi(x) = \phi_0(x) + \phi_1(x) + \tilde{\phi} \exp(kx)\]
\[\psi(x) = \psi_0(x) + \psi_1(x) + \tilde{\psi} \exp(kx)\]
where \(\tilde{\phi}\) and \(\tilde{\psi}\) are constants. Thus,
\[\frac{\tilde{\psi}}{\tilde{\phi}} = \frac{gS_c}{k^2 - gS_c} = g^2 - g\nu_c k^2\]
giving
\[k^4 - g \left( \frac{1}{\nu_c} + S_c \right) k^2 + (1 + g^2) \frac{S_c}{\nu_c} = 0\]

Only those roots of the above quartic with positive real parts correspond to physical solutions that decay into the plasma. There are two such roots, denoted by \(k_+\) and \(k_-\), where
\[k^2 = \frac{g}{2} \left( \frac{1}{\nu_c} + S_c \right) \pm \frac{1}{2} \sqrt{g^2 \left( \frac{1}{\nu_c} - S_c \right)^2 - 4 \frac{S_c}{\nu_c}}\]
The 'skin current' solutions are written as
\[\tilde{\phi} \exp(kx) \rightarrow \tilde{\phi}_+ \exp(k_+ x) + \tilde{\phi}_- \exp(k_- x)\]

etc. The 'skin current' layer is much thinner than the inertial layer provided \(|k_\pm| \gg 1\), which is usually the case when \(\nu_c \ll 1\) and \(S_c \gg 1\).

2.4.4. The edge boundary conditions

At radius \(r = a\) the solution in the edge region must be matched to that in the effective vacuum region. The two non-trivial matching conditions (Eqs (24) and (25)) reduce to
\[\left. \frac{\partial^2 \varphi}{\partial x^2} \right|_{x=0} = 0\]
and
\[-g^2 \frac{\partial^2 \varphi}{\partial x^2} + g\nu_c \frac{\partial^3 \varphi}{\partial x^3} \right|_{x=0} = 0\]
where it is assumed that the edge 'toroidal' current is zero (i.e. \(j_z(a) = 0\)).

The condition for the validity of the latter matching condition, namely Eq. (20), translates to
\[|g| \gg \sqrt{\beta_{\text{edge}}}\]

where
\[\beta_{\text{edge}} = \frac{\mu_0 \Gamma p(a_\pm)}{B_0^2}\]
Here, \(\Gamma\) is the ratio of specific heats and \(p(a_\pm)\) is the plasma pressure just outside the last closed flux surface (i.e. in the scrape-off layer). Since \(g \sim O(1)\) in a rotating plasma (see Section 2.8) and \(\beta_{\text{edge}} \ll 1\), this condition is easily satisfied in a conventional tokamak.

Integration of the vorticity layer equation (29b) from the inner edge of the inertial layer \((x \to -\infty)\) to the outer edge of the 'skin current' layer \((x = 0)\) gives
Equations (34), (36), (37), (39) and the matching condition (45) allow the above expression to be reduced to

\[
(k_+ + 1)\tilde{\psi}_+ + (k_- + 1)\tilde{\psi}_- \approx \frac{g^2}{1 + g^2} - g\nu_c \left( \frac{6 - 2g^2}{(1 + g^2)^4} + \frac{g}{S_c} \frac{g^2(10 + 2g^2)}{(1 + g^2)^4} \right)
\]

where

\[
\tilde{\psi}_\pm = \tilde{\Psi}_\pm - (1 - c/d_c)\psi_\pm
\]

Likewise, the matching condition (44) reduces to

\[
\frac{k_+^2 \tilde{\psi}_+ + k_-^2 \tilde{\psi}_-}{S_c \nu_c} \approx \frac{1 + g^2}{g\nu_c} (\tilde{\psi}_+ + \tilde{\psi}_-) \approx \frac{2}{(1 + g^2)^2} + g\nu_c \left( \frac{36 - 28g^2}{(1 + g^2)^5} + \frac{g}{S_c} \frac{60 - 4g^2}{(1 + g^2)^5} \right)
\]

where use has been made of Eqs (40) and (41). Equations (49) and (51) can be solved simultaneously to give \(\tilde{\psi}_+\) and \(\tilde{\psi}_-\) as functions of the complex growth rate \(g\).

2.4.5. The edge dispersion relation

All the information about the edge region (as far as the asymptotic matching is concerned) is contained in the complex parameter \(\Delta_\alpha\), which is defined by

\[
\frac{\partial \psi}{\partial x} \bigg|_{x=0} = -\frac{c}{d_c} + c\Delta_\alpha
\]

It is clear from Eqs (28) and (30a) that \(\Delta_\alpha = 0\) when there is no gradient discontinuity in \(\psi\) across the edge region. It follows from Eqs (34), (36), (37), (39) and (48) that

\[
\Delta_\alpha = \frac{(1 - c/d_c)^2 D}{1 - (1 - c/d_c) D}
\]

where

\[
D \approx (1 - I) - g\nu_c J + \frac{gK}{S_c} - (\tilde{\psi}_+ + \tilde{\psi}_-)
\]

and

\[
I = \int_1^\infty \frac{dy}{y^2 + g^2}
\]

\[
J = \int_1^\infty \left( \frac{6}{(y^2 + g^2)^3} - \frac{8g^2}{(y^2 + g^2)^4} \right) dy
\]

\[
K = \frac{2}{(1 + g^2)^2} \int_1^\infty \left( \frac{10}{(y^2 + g^2)^3} - \frac{8g^2}{(y^2 + g^2)^4} \right) dy
\]

The above integrals can also be written as

\[
I = \frac{1}{2g} \ln \left( \frac{1 + ig}{1 - ig} \right)
\]

\[
J = \frac{15 + g^4}{12(1 + g^2)^3} + \frac{(1 - g^2/3 - I)}{4g^4}
\]

\[
K = \frac{3 + 24g^2 + 5g^4}{12(1 + g^2)^3} + \frac{5(1 - g^2/3 - I)}{4g^4}
\]
STABILIZATION OF THE RESISTIVE SHELL MODE

Equations (42), (49), (51), (53), (54) and (56) allow the parameter \( \Delta_a \) to be evaluated as a function of the complex growth rate \( g \).

2.5. The full dispersion relation

2.5.1. The external region

The reduced-MHD equations yield

\[
\nabla^2 \psi \simeq 0
\]

in the effective vacuum region (since it is too resistive to carry any significant plasma current). The above equation has the independent solutions \( r^{2m} \). Thus, the most general form for \( \psi \) just outside the current carrying plasma is

\[
\psi(r) = \Psi_a \frac{(r/r_w)^m - (r/r_w)^{-m}}{(a/r_w)^m - (a/r_w)^{-m}} + \Psi_w \frac{(a/r)^m - (a/r)^{-m}}{(a/r_w)^m - (a/r_w)^{-m}}
\]

for \( a < r < r_w \), where \( \Psi_a \) is the 'edge flux', \( \Psi_w \) the 'wall flux' and \( r_w \) the minor radius of the vacuum vessel. In the true vacuum region \( r > r_w \) the solution is

\[
\psi(r) = \Psi_w \left( \frac{r}{r_w} \right)^{-m}
\]

Equations (52) and (58) imply that

\[
\frac{\partial \psi}{\partial r} \bigg|_{r=a} = - \frac{1}{m} \frac{1 + (a/r_w)^{2m}}{1 - (a/r_w)^{2m}} + \frac{2m(a/r_w)^{m}}{1 - (a/r_w)^{2m}} \Psi_w = - \frac{1}{d_c} + \Delta_a
\]

2.5.2. The vacuum vessel

The dispersion relation for a thin, uniform, resistive vacuum vessel which is concentric with the plasma takes the form

\[
\Delta_w = \left[ \frac{\partial \psi}{\partial r} \bigg|_{r=r_w} \right] \gamma \tau_w
\]

where

\[
\tau_w = \frac{\mu_0 r_w \delta_w}{\eta_w}
\]

is the characteristic vessel time constant, or \( L/R \) time. Here, \( \delta_w \) is the vessel thickness and \( \eta_w \) is its electrical resistivity. The above 'thin shell' dispersion relation is valid provided that

\[
\frac{\delta_w}{r_w} \ll |\gamma| \tau_w \ll \frac{r_w}{\delta_w}
\]

Equations (58) and (61) imply that

\[
\Delta_w = - \frac{2m}{1 - (a/r_w)^{2m}} + \frac{2m(a/r_w)^{m}}{1 - (a/r_w)^{2m}} \Psi_a \Psi_w
\]

2.5.3. The dispersion relation

It is helpful to define the quantity

\[
d = \frac{1}{m} \left( \frac{r_w/a}{r_w/a} \right)^{2m - 1}
\]

For a close-fitting vacuum vessel (i.e. \( r_w \to a \)), \( d \) is simply the fractional spacing of the vessel from the edge of the plasma (i.e. \( r_w \approx a(1 + d) \)). The dispersion relation is obtained by combining Eqs (60) and (64). It reduces
to the surprisingly simple form
\[
(d \Delta_a(\gamma) + 1 - \frac{d}{d_c}) [d \Delta_w(\gamma) + 1 + m d] = 1 - (m d)^2
\]  
(66)

when written in terms of \( d \). Equation (66) describes how the perturbed currents flowing in the edge region of the plasma are coupled to those flowing in the vacuum vessel by the ideal-MHD eigenfunction in the 'outer' region (i.e. everywhere apart from the edge region and the vacuum vessel). The currents flowing in the edge region are described by the parameter \( \Delta_a \). Those flowing in the vessel are described by \( \Delta_w \). The ideal-MHD eigenfunction is specified by just three parameters; \( d \) which determines the radius of the vacuum vessel, \( d_c \) which determines the critical vessel radius beyond which the ideal external-kink mode becomes unstable (see Section 2.6.2) and the poloidal mode number \( m \).

2.6. A simplified dispersion relation

2.6.1. Derivation of the dispersion relation

In the limit
\[
g^2 \ll \frac{4 \pi \nu_c}{(1 + S_c \nu_c)^2} \leq 1
\]  
(67)

Eq. (40) yields
\[
k_{\pm}^2 \approx \pm i \left( \frac{S_c}{\nu_c} \right)^{\frac{1}{2}}
\]  
(68)

implying that the width of the 'skin current' layer is determined by a combination of plasma resistivity and viscosity. In this limit, Eq. (51) gives
\[
\bar{\psi}_+ + \bar{\psi}_- \approx -2 g \nu_c
\]  
(69)

and Eqs (56) reduce to
\[
I \approx 1 - \frac{g^2}{3}
\]  
(70a)

\[
J \approx \frac{6}{5} - \frac{26 g^2}{7}
\]  
(70b)

\[
K \approx \frac{-10 g^2}{7}
\]  
(70c)

Finally, Eqs (53) and (54) yield
\[
c \Delta_a \approx (1 - c/d_c)^2 \left( \frac{g^2}{3} + \frac{4}{5} g \nu_c \right)
\]  
(71)

to lowest order in \( g \).

It is helpful to define
\[
\hat{\gamma} = \sqrt{\frac{d}{3c} (1 - c/d_c)} \Re(g) = \sqrt{\frac{d}{3c} (1 - c/d_c) \gamma \tau_A / \varsigma n s_a}
\]  
(72a)

\[
\Omega_0 = \sqrt{\frac{d}{3c} (1 - c/d_c)} \Im(g) = \sqrt{\frac{d}{3c} (1 - c/d_c) \omega_0 \tau_A / \varsigma n s_a}
\]  
(72b)
In terms of these variables
\[ d\Delta_\omega \simeq (\dot{\gamma} + i\Omega_0)^2 + \nu_*(\ddot{\gamma} + i\Omega_0) \]
where
\[ \nu_* = \frac{4/5}{c \ns_a} \sqrt{\frac{3d}{c}} \left(1 - c/d_c\right) \frac{\tau_A}{\varepsilon \tau_V} \]

Equation (61) can be written as
\[ d\Delta_w = S_\ast \dot{\gamma} \]
where
\[ S_\ast = c \ns_a \sqrt{\frac{3c}{d} \frac{d\tau_w}{\varepsilon \tau_A}} \left(1 - c/d_c\right) \]

The simplified dispersion relation is obtained by substituting Eqs (73) and (75) into Eq. (66),
\[ \left((\dot{\gamma} + i\Omega_0)^2 + \nu_* (\ddot{\gamma} + i\Omega_0) + 1 - \frac{d}{d_c}\right) (S_\ast \dot{\gamma} + 1 + md) \simeq 1 - (md)^2 \]

It can be seen that, when the inequality (67) is satisfied, the dispersion relation reduces to a simple cubic in the complex normalized growth rate, \( \dot{\gamma} \). The dispersion relation is characterized by just six parameters: the poloidal mode number \( m \); the normalized edge plasma rotation \( \Omega_0 \); the ‘spacing’ \( d \) between the vacuum vessel and the edge of the current carrying plasma; the critical ‘spacing’ \( d_c \) of the vacuum vessel beyond which the ideal external-kink mode is unstable (see Section 2.6.2); \( S_\ast \), which parametrizes the time constant of the vacuum vessel; and \( \nu_* \), which measures viscous dissipation at the edge of the plasma. Normally, \( S_\ast \gg 1 \) because the vessel time constants are typically long compared with the plasma Alfvén time-scales. In addition, \( \nu_* \ll 1 \) in accordance with the ordering \( \nu_c \ll 1 \) used to derive the edge dispersion relation (73). The first term in Eq. (77) describes the edge region: the first term corresponds to plasma inertia acting in the thick inertial layer; the second term corresponds to viscous dissipation acting predominantly in the thin ‘skin current’ layer (although there is a contribution from the inertial layer); the final terms describe the MHD free energy available to drive the ideal external-kink mode. The second factor describes the passive response of the vacuum vessel to time varying external perturbations. Finally, the terms on the right hand side of Eq. (77) describe the coupling of the helical currents flowing in the edge region to those flowing in the vacuum vessel. Note that the plasma resistivity does not appear explicitly in the simplified dispersion relation, despite the fact that resistivity helps to determine the width of the ‘skin current’ layer.

2.6.2. The roots of the dispersion relation

Since the simplified dispersion relation is cubic it naturally possesses three roots; these are denoted by root 1, root 2 and root 3. Assuming that \( S_\ast \gg 1 \) and \( \nu_* \ll 1 \), root 1 can be written as
\[ \dot{\gamma} \simeq -i\Omega_0 \left(1 + \frac{1 - (md)^2}{2S_\ast \sqrt{d/d_c - 1} (d/d_c - 1 + \Omega_0^2)}\right) \]
\[ - \sqrt{d/d_c - 1} \left(1 - \frac{1 - (md)^2}{2S_\ast \sqrt{d/d_c - 1} (d/d_c - 1 + \Omega_0^2)}\right) - \frac{\nu_*}{2} \]
for \( d > d_c \) and
\[ \dot{\gamma} \simeq -i(\Omega_0 + \sqrt{(1 - d/d_c)}) - \frac{1 - (md)^2}{2S_\ast \sqrt{1 - d/d_c (\Omega_0 + \sqrt{1 - d/d_c})}} - \frac{\nu_*}{2} \]
for \( d < d_c \). Root 2, which is closely related to root 1, becomes
\[ \dot{\gamma} \approx -i \Omega_0 \left( \frac{1 - (md)^2}{2S_\ast \sqrt{d/d_c - 1} \left( d/d_c - 1 + \Omega_0^2 \right)} \right) \\
+ \sqrt{d/d_c - 1} \left( \frac{1 - (md)^2}{2S_\ast \sqrt{d/d_c - 1} \left( d/d_c - 1 + \Omega_0^2 \right)} \right) - \frac{\nu_*}{2} \]  
(80)

for \( d > d_c \), and

\[ \dot{\gamma} \approx -i(\Omega_0 - \sqrt{1 - d/d_c}) + \frac{1 - (md)^2}{2S_\ast \sqrt{1 - d/d_c} (\Omega_0 - \sqrt{1 - d/d_c})} - \frac{\nu_*}{2} \]  
(81)

for \( d < d_c \). Finally, root 3 takes the form

\[ \dot{\gamma} \approx -i\Omega_0 \frac{\nu_* [1 - (md)^2]}{S_\ast (1 - d/d_c - \Omega_0^2)^2} + \frac{(1 - md_c)(1 + md)d/d_c + (1 + md)\Omega_0^2}{S_\ast (1 - d/d_c - \Omega_0^2)} \]  
(82)

Root 1 is uninteresting because it is always stable. The behaviour of root 2 and root 3 for the case of zero plasma rotation (i.e. \( \Omega_0 = 0 \)) is sketched in Fig. 4. It can be seen that, for \( d > d_c \), root 2 is an unstable, non-rotating mode with a typical external-kink growth rate (i.e. \( \dot{\gamma} \sim O(1) \), which corresponds to \( \gamma \sim k || v_A \), where \( k || \) is the parallel wavenumber at the plasma edge and \( v_A \) is the typical Alfvén velocity). For \( d < d_c \), root 2 is a stable (but very close to marginality), negative frequency, external-kink mode (i.e. \( |\dot{\gamma}| \sim O(1) \)). Root 3 is non-rotating and possesses a typical resistive shell mode growth rate (i.e. \( \dot{\gamma} \sim O(1/S_\ast) \), corresponding to \( \gamma \sim O(1/\nu_* \Omega) \)): it is stable for \( d > d_c \) and unstable for \( d < d_c \). The growth rate of root 3 runs smoothly into that of root 2 as \( d \to d_c \).

Root 2 can be identified as the ideal external-kink mode and root 3 as the resistive shell mode. The ideal mode is only unstable for \( d > d_c \), so that \( d_c \) can be identified as the critical 'spacing' of the vacuum vessel from the plasma required for ideal instability. According to Eq. (65), this translates to the following critical radius of the vacuum vessel:

\[ \frac{r_c}{a} = \left( \frac{1 + md_c}{1 - md_c} \right)^{1/2m} \]  
(83)

Thus, the ideal mode is unstable for \( r_w > r_c \) and vice versa. The parameter \( d_c \) is determined by the plasma toroidal current profile via Eqs (26) and (27). Note that in the absence of plasma rotation there is no position of the vacuum vessel (i.e. no value of \( r_w \)) for which either the resistive shell mode or the ideal external-kink mode

![FIG. 4. Schematic diagram showing the two non-trivial roots of the simplified dispersion relation (77) as functions of the vessel ‘spacing’ \( d \) in the zero plasma rotation limit. The growth rate is Re(\( \dot{\gamma} \)) and the real frequency is -Im(\( \dot{\gamma} \)). Here, \( d_c \) is the critical vessel spacing for the stability of the ideal external-kink mode. Note that the two roots cross over when \( d = d_c \).](image-url)
are not unstable. Thus, in the absence of rotation the presence of a resistive vacuum vessel does not modify the kink stability boundaries (i.e. if the kink mode is unstable in the absence of the vacuum vessel then there is always some corresponding mode that is unstable in the presence of the vessel).

The behaviour of root 2 and root 3 for the case of a rotating plasma is sketched in Fig. 5. It can be seen that for $d > d_c$ the ideal external-kink mode (i.e. root 2) is unstable and co-rotates with the edge plasma (i.e. $-\text{Im} (\gamma) = \Omega_0$). For $d < d_0$, where

$$d_0 = d_c (1 - \Omega_0^2)$$

(84)

the resistive shell mode (i.e. root 3) is robustly unstable. In the 'transition region' (i.e. $d_0 < d < d_c$) the resistive shell mode is robustly stable, and the kink mode takes the form of a positive frequency mode that is slipping backwards with respect to the edge plasma (i.e. $0 < -\text{Im} (\gamma) < \Omega_0$) and is close to marginality. The latter mode is destabilized by the finite resistivity of the vacuum vessel but is stabilized by viscous dissipation at the edge of the plasma. According to Eqs (81) and (82), the criterion for the stability of the kink and resistive shell modes when $d < d_c$ (i.e. when the ideal kink mode is stabilized by the vacuum vessel) is given by

$$\Omega_0 > \sqrt{1 - d/d_c} + \frac{1 - (md)^2}{S_* \nu_* \sqrt{1 - d/d_c}}$$

(85)

Clearly, it is possible to stabilize both modes when $d < d_c$, provided that the edge plasma is rotating sufficiently fast. It follows that in the presence of strong plasma rotation the kink mode stability boundaries are close to those calculated assuming that the vacuum vessel is a perfect conductor. If the vessel time constant or the dissipation (i.e. $S_*$ or $\nu_*$, respectively) are sufficiently large then the stabilization criterion (85) reduces to

$$\Omega_0 > \sqrt{1 - d/d_c}$$

(86)

In this limit the critical rotation rate depends on only the radius of the vacuum vessel and the critical radius for ideal instability. Note, from Eq. (67), that the simplified dispersion relation is only valid when $|\sigma| \ll 1$. It follows from Eqs (72a, b) that the above stabilization criteria are only accurate when

$$Z \equiv \frac{(3c/d)(1 - d/d_c)}{(1 - c/d_c)^2} \ll 1$$

(87)

which is most likely to be the case when the vessel radius lies just inside the critical radius for ideal instability (i.e. when $d$ is just less than $d_c$).
2.7. An inviscid dispersion relation

2.7.1. Derivation of the dispersion relation

In the inviscid limit

\[ 4S_{svc} \ll g^2 \ll 1 \]

Eq. (42) yields

\[ k_+^2 \simeq \frac{g}{v_c}, \quad k_-^2 \simeq \frac{S_c}{g} \]

implying that the width of the 'skin current' layer is determined predominantly by plasma resistivity (since \(|k_+| \gg |k_-|\)). In this limit Eqs (49) and (51) give

\[ -\bar{\psi}_+ + \bar{\psi}_- \simeq g^2 \sqrt{\frac{S_c}{g}} \]

where the square root is taken such that the real part is positive. Finally, Eqs (53), (54) and (70) yield

\[ c\Delta_2 \simeq (1 - c/d_c)^2 \left( \frac{g^2}{3} - g^2 \sqrt{\frac{S_c}{g}} \right) \]

By analogy with Section 2.6.1 the dispersion relation is written as

\[ \left( \dot{\gamma} + i\Omega_0 \right)^2 - \sqrt{\eta_*} \left( \dot{\gamma} + i\Omega_0 \right)^{5/2} + 1 - \frac{d}{d_c} \right) (S_\ast \dot{\gamma} + 1 + md) \simeq 1 - (md)^2 \]

where

\[ \eta_* = \frac{g}{c n s a} \sqrt{\frac{3c}{d_c^2}} \frac{\tau_k}{c^2 \tau_{TR}} \left( 1 - c/d_c \right) \]

This dispersion relation is similar to the previous dispersion (77) except that the dissipative term involving viscosity in the skin current layer is replaced by one involving resistivity. Normally, \( \eta_* \ll 1 \) because plasma resistive time-scales are typically long compared to Alfvénic time-scales.

2.7.2. The roots of the dispersion relation

If the small dissipative term involving \( \eta_* \) is neglected then the above dispersion relation reduces to a simple cubic. The three roots are similar to those described in Section 2.6.2. The resistive corrections to each of these roots are easily calculated under the assumption that \( \eta_* \ll 1 \). If the vacuum vessel is sufficiently close to the plasma that the ideal external-kink mode is stabilized (i.e. if \( d < d_c \)), root 1 can be written as

\[ \dot{\gamma} \simeq -i(\Omega_0 + \sqrt{1 - d/d_c}) - \frac{1 - (md)^2}{2S_\ast \sqrt{1 - d/d_c} (\Omega_0 + \sqrt{1 - d/d_c})} \]

\[ - \exp(-i\pi/4)(1 - d/d_c)^{3/4} \sqrt{\eta_*} \frac{\Omega_0}{2} \]

Root 2 takes the form

\[ \dot{\gamma} \simeq -i(\Omega_0 - \sqrt{1 - d/d_c}) + \frac{1 - (md)^2}{2S_\ast \sqrt{1 - d/d_c} (\Omega_0 - \sqrt{1 - d/d_c})} \]

\[ - \exp(+i\pi/4)(1 - d/d_c)^{3/4} \sqrt{\eta_*} \frac{\Omega_0}{2} \]

and root 3 becomes

\[ \dot{\gamma} \simeq \exp(-i\pi/4)\Omega_0^{5/2} \frac{\sqrt{\eta_*} \frac{1 - (md)^2}{S_\ast(1 - d/d_c - \Omega_0^2)^2}}{1 - md \frac{d/d_c}{(1 + m \Omega_0^2)(1 + m \Omega_0)} \frac{S_\ast(1 - d/d_c - \Omega_0^2)}{S_\ast(1 - d/d_c - \Omega_0^2)}} \]

As before, root 1 is unconditionally stable. Root 3, which corresponds to the resistive shell mode, is robustly unstable when \( d < d_0 \) (\( d_0 \) is defined in Eq. (84)) and robustly stable when \( d > d_0 \). Root 2, which corresponds
to the external-kink mode, is destabilized by the finite resistivity of the vacuum vessel and stabilized by resistive dissipation in the ‘skin current’ layer. The resistive shell mode and the external-kink mode can be simultaneously stabilized by plasma rotation provided

\[ \Omega_0 > \sqrt{1 - \frac{d}{d_e}} + \frac{1 - (md)^2}{S_* \sqrt{\eta_\ast/2 (1 - d/d_e)^{5/4}}} \]

(97)

Note, again, that if the vessel time constant or the dissipation (i.e. \( S_* \) or \( \eta_\ast \), respectively) are sufficiently large then the stabilization criterion reduces to Eq. (86), which is independent of the dissipation.

2.8. Discussion

The amount of edge plasma rotation required to alter significantly the stability of a non-rotating helical kink mode, such as a resistive shell mode, is of order

\[ \omega_0 \gtrsim (k||v_A)_a \]

(98)

where \( v_A \equiv R_0/\tau_A \) is the Alfvén velocity. It is easily demonstrated that

\[ \frac{\omega_0}{(k||v_A)_a} \sim \frac{\omega_{0TA}}{n_s a c} \sim \text{Im}(g) \]

(99)

(see Eqs (30f) and (31)). Clearly, stabilization is only likely when \( \text{Im}(g) \gtrsim O(1) \). Note that the critical rotation rate is significantly sub-Alfvénic (i.e. \( \omega_{0TA} \ll 1 \)), since the parameter \( c \) is generally much less than unity in tokamaks. It should also be noted that, with the exception of \( m = 1 \) modes (which are a special case), current-driven external-kink modes only have Alfvénic growth rates in tokamak equilibria with unrealistically low magnetic shear (e.g. equilibria with uniform current profiles). In the absence of magnetic shear, external-kink mode eigenfunctions extend throughout the plasma. Realistic levels of magnetic shear tend to localize the eigenfunctions close to the edge of the plasma [24]. This effect is particularly marked if the poloidal mode number is high, but it is still significant at low mode number (e.g., \( m = 2 \)). Current-driven external-kink modes are only unstable in tokamak equilibria possessing significant magnetic shear when the parallel wavenumber at the edge of the plasma is relatively small; i.e. when \( (k||v_A)_a \sim n_s a c \ll 1 \). This is equivalent to saying that external-kink modes are only unstable when the associated mode rational surface lies just outside the edge of the current carrying region; i.e. when \( c \ll 1 \). This configuration minimizes the stabilizing influence of magnetic field line bending.

The typical growth rate of a current-driven external-kink mode is \( \gamma_{TA} \sim (k||v_A)_a \zeta n_s a c \). Since such modes are only unstable in tokamaks when \( c \ll 1 \), it follows that their growth rates are significantly sub-Alfvénic (i.e. \( \gamma_{TA} \ll 1 \)). It is this effect that permits the stabilization of the resistive shell mode in tokamaks at sub-Alfvénic plasma rotation rates (broadly speaking, the mode can only be stabilized when the rate of plasma rotation exceeds the typical kink mode growth rate).

The fact that unstable current-driven external-kink modes have edge localized eigenfunctions in tokamak equilibria possessing significant magnetic shear simplifies the stability analysis considerably. In fact, it is only necessary to take plasma inertia into account in a relatively localized region close to the plasma edge. The radial extent of this region is of order \( ca \) (i.e. about the same as the distance of the mode rational surface from the edge of the plasma). The remainder of the plasma satisfies ideal MHD. In the conventional method of calculating kink stability, inertia is taken into account throughout the whole plasma [22, 24]. However, this is only really necessary in tokamak equilibria with very broad current profiles. It is demonstrated in Section 3 (see Fig. 7) that the approach adopted in this paper of neglecting inertia except in a thin layer at the plasma edge yields the correct ideal external-kink growth rate (to within 10%) for the case of a low-\( m \) mode that is far from marginal stability.

According to the simplified dispersion relations (77) and (92), stabilization of the resistive shell mode is due to the combined effects of plasma inertia and dissipation. Above a certain critical rotation rate, plasma inertia acting in the relatively thick inertial layer converts the essentially non-rotating, robustly unstable resistive shell mode root of the dispersion relation (root 3) into a rotating, almost marginally stable kink mode root (root 2). The latter root is slightly destabilized by the resistivity of the vacuum vessel but is stabilized by plasma dissipation (either viscous or resistive) acting in the relatively thin ‘skin current’ layer. Thus, given sufficient plasma rotation and dissipation, all of the roots of the external-kink dispersion relation are stable (assuming, of course, that the vacuum vessel is sufficiently close to the plasma to stabilize the ideal external-kink mode).

In the presence of strong dissipation the critical rotation rate required to stabilize the resistive shell mode reduces to
which was implied by Bondeson and Ward [20], is also
External-kink modes tend to become more stable
rate of the plasma located within a radial distance
rotation rate is to be understood as a critical rotation
the coupling scales like \( l_{ld} \); i.e. it becomes stronger
exceeds that for loose-fitting vessels. This result,
distance of the rational surface from the plasma.

Equation (100) indicates that the critical rotation
rate is a strongly increasing function of \( c \); i.e. the
distance of the rational surface from the plasma.
External-kink modes tend to become more stable
as \( c \propto (R_0 k_\parallel)_{vA} \) increases, so, rather paradoxically,
strongly unstable resistive shell modes are easier to
stabilize (i.e. they require less plasma rotation) than
weakly unstable modes. According to Eq. (100), the
critical rotation rate for close-fitting vacuum vessels
exceeds that for loose-fitting vessels. This result,
which was implied by Bondeson and Ward [20], is also
somewhat counterintuitive.

Equation (100) indicates that the critical rotation
rate is a strongly increasing function of \( c \); i.e. the
distance of the rational surface from the plasma.
External-kink modes tend to become more stable
as \( c \propto (R_0 k_\parallel)_{vA} \) increases, so, rather paradoxically,
strongly unstable resistive shell modes are easier to
stabilize (i.e. they require less plasma rotation) than
weakly unstable modes. According to Eq. (100), the
critical rotation rate for close-fitting vacuum vessels
exceeds that for loose-fitting vessels. This result,
which was implied by Bondeson and Ward [20], is also
somewhat counterintuitive.

Equation (100) indicates that the critical rotation
rate is a strongly increasing function of \( c \); i.e. the
distance of the rational surface from the plasma.
External-kink modes tend to become more stable
as \( c \propto (R_0 k_\parallel)_{vA} \) increases, so, rather paradoxically,
strongly unstable resistive shell modes are easier to
stabilize (i.e. they require less plasma rotation) than
weakly unstable modes. According to Eq. (100), the
critical rotation rate for close-fitting vacuum vessels
exceeds that for loose-fitting vessels. This result,
which was implied by Bondeson and Ward [20], is also
somewhat counterintuitive.
(especially close to the edge where most of the important physics takes place). In fact, results from CTD show quite clearly that the compressible component of the plasma motion is always far smaller than the incompressible component. Special test runs of CTD in which the inertia and viscosity of the cold plasma region are gradually taken to zero demonstrate that the presence of inertia and viscosity in this region has very little effect (i.e. ≤10%) on kink mode growth rates. It is easily shown (and can also be explicitly verified using CTD) that a perfectly conducting shell at \( r = 2a \) is sufficiently far from the plasma that it also has very little influence (i.e. ≤10%) on kink mode growth rates. Clearly, the differences between the CTD simulations and the analytic model are relatively unimportant, so both ought to give similar results.

The current profile used in the simulations is the well known ‘Wesson profile’ \[24\]

\[
j_z(r) = j_z(0) \left(1 - \frac{r^2}{a^2}\right)^{q_a/q_o-1}
\]

(102)

where \( q_o \equiv q(0) \) is the central safety factor of the plasma and \( q_a \equiv q(a) \) is the edge value. The Wesson profile has the advantage that the current is zero at the edge of the hot plasma provided \( q_o > 2q_a \) (which is always the case in the simulations presented here). Note, from Eq. (25), that a non-zero current at the plasma edge modifies the matching conditions there and, thereby, changes the kink mode stability boundaries (usually in a detrimental manner). The above current profile can be inverted to give the following safety factor profile:

\[
q(r) = q_o \frac{r^2/a^2}{1 - (1 - r^2/a^2)^{q_o/q_o}}
\]

(103)

(see Eq. (7)). This profile can be used, in conjunction with the marginally stable ideal-MHD equations (26), to fix the parameter \( d_c \) (defined in Eq. (28)). This parameter is related to the critical vacuum vessel radius, \( r_c \), required to stabilize the ideal external-kink mode, via Eq. (83). Table I shows various values of \( d_c \) and \( r_c \) evaluated numerically from Eqs (26) and (103) for the \( m = 2/n = 1 \) external-kink mode. There is almost perfect agreement between the critical vessel radius evaluated in this manner and that inferred from the CTD code.

Figure 6(a) shows the growth rates for the zero rotation resistive shell mode calculated for \( r_w < r_c \). In this comparison the current profile is the same as that used to calculate the ideal growth rates. The time constant of the vacuum vessel is \( r_w = 4000r_w \) in normalized units (from now on all quantities are in normalized units unless explicitly stated otherwise). The thickness of the vessel is 0.02 in the CTD simulations. This is sufficiently thin for the ‘thin shell’ approximation used in the analytic model to be valid (see Section 2.5.2). The plasma resistivity and kinematic viscosity (\( \nu \propto \mu_\perp/\rho \)) are both \( 10^{-5} \). It can be seen that there is good agreement between the analytic and numerical growth rates. The resistive and ideal growth rates connect together smoothly as the vessel radius moves outside the critical radius. There is clearly no vessel radius at which either a resistive shell mode or an ideal external-kink mode is unstable. Figure 6(b) is an enlargement of Fig. 6(a) showing the resistive shell mode growth rates in more detail. The analytic growth rates are slightly higher than the numerical ones. This discrepancy is small in absolute terms but becomes quite large in relative terms.

### Table I. Values of \( d_c \) and the Critical Vessel Radius \( r_c \) Required to Stabilize the 2/1 Ideal External-Kink Mode (calculated as functions of the edge safety factor \( q_a \) using a Wesson-like current profile with central safety factor \( q_o = 0.8 \))

<table>
<thead>
<tr>
<th>( q_o )</th>
<th>( d_c )</th>
<th>( r_c/a )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.6</td>
<td>0.3461</td>
<td>1.531</td>
</tr>
<tr>
<td>1.7</td>
<td>0.2919</td>
<td>1.397</td>
</tr>
<tr>
<td>1.8</td>
<td>0.2375</td>
<td>1.295</td>
</tr>
<tr>
<td>1.9</td>
<td>0.1812</td>
<td>1.209</td>
</tr>
<tr>
<td>1.99</td>
<td>0.1186</td>
<td>1.128</td>
</tr>
</tbody>
</table>

for slowly growing modes. The most likely reason for the discrepancy is the failure of asymptotic matching. This is only completely accurate when the widths of the non-ideal regions are completely negligible, which, of course, is never the case in the CTD simulations.

Figure 7(a) shows the growth rate of the 2/1 resistive shell mode calculated as a function of plasma rotation for various vacuum vessel radii. The plasma and vessel parameters (with the exception of the plasma rotation) are the same as those used in Fig. 6(b). There is fairly good agreement between the numerical and analytic results. All of the features displayed by the CTD results are reproduced by the analytic model. A vacuum vessel that is far from the plasma gives rise to a resistive shell mode with a large zero frequency growth rate. However, this mode is stabilized at rela-
tively low plasma rotation rates. Conversely, a vacuum vessel that is close to the plasma yields a resistive shell mode with a small zero frequency growth rate. However, this mode is only stabilized at relatively high plasma rotation rates. Thus, somewhat paradoxically, the optimum configuration in the absence of plasma rotation (i.e. a close-fitting vacuum vessel) is the worst configuration in the presence of strong rotation. In the latter case, the optimum configuration is for the vacuum vessel to be as far away from the plasma as is consistent with the stability of the ideal external-kink mode (see Section 2.8).

Figure 7(b) shows the real frequency of the 2/1 resistive shell mode calculated as a function of plasma rotation for the three cases featured in Fig. 7(a). It can be seen that stabilization of the shell mode always takes place just as the magnitude of its real frequency starts to exceed its growth rate. This is clearly a necessary condition for stabilization. However, it is not a sufficient condition, as can be seen from Eq. (81), where at low dissipation it is possible to find strongly rotating solutions that are nevertheless unstable. Thus, it is the dissipation that is responsible for the stabilization of the shell mode. The acquisition of a substantial real frequency by the mode is incidental to the stabilization mechanism.

Table II lists some parameters of the analytic model for the three cases featured in Fig. 7. Also shown is the simplified estimate (85) for the critical plasma rotation rate required to stabilize the resistive shell mode. It can be seen, by comparison with Fig. 7(a), that this estimate is quite accurate when the vacuum vessel is far from the plasma, but is otherwise far too large.

<table>
<thead>
<tr>
<th>$r_w$</th>
<th>1.09</th>
<th>1.2</th>
<th>1.275</th>
</tr>
</thead>
<tbody>
<tr>
<td>$d$</td>
<td>0.08533</td>
<td>0.1746</td>
<td>0.2255</td>
</tr>
<tr>
<td>$d_c$</td>
<td>0.2377</td>
<td>0.2377</td>
<td>0.2377</td>
</tr>
<tr>
<td>$c$</td>
<td>0.05556</td>
<td>0.05556</td>
<td>0.05556</td>
</tr>
<tr>
<td>$\nu_c$</td>
<td>0.03837</td>
<td>0.06490</td>
<td>0.06237</td>
</tr>
<tr>
<td>$S_c$</td>
<td>75.40</td>
<td>118.7</td>
<td>143.4</td>
</tr>
<tr>
<td>$Z$</td>
<td>2.135</td>
<td>0.4316</td>
<td>0.06461</td>
</tr>
<tr>
<td>$(\omega_{TA})_c$</td>
<td>0.2471</td>
<td>0.1100</td>
<td>0.07728</td>
</tr>
</tbody>
</table>

**Table II. Various parameters associated with the analytic model, evaluated for the three cases featured in Fig. 7 (the final row shows the estimate (85) for the critical plasma rotation rate required to stabilize the resistive shell mode)**
The simplified estimate is only valid when $Z \ll 1$ (see Eq. (87)), which is clearly not the case in those situations where it fails badly. In fact, the cubic dispersion relation (77), although useful for pedagogical purposes, does not give particularly good agreement with the CTD code. It generally seriously overestimates the critical rotation rate at which complete stabilization occurs. It also wildly exaggerates the slight tendency, apparent in Fig. 7(a), for the growth rate to rise initially with increasing rotation. According to the full analytic dispersion relation (which agrees quite well with the CTD code) the simplified dispersion relation (77) is only applicable at relatively low rotation rates. As the edge plasma rotation increases, plasma resistivity gradually takes over from viscosity as the principal dissipation mechanism. In addition, inertial corrections (such as the $g^2$ terms in Eqs (49), (51), (70a-c)) become increasingly important as the rotation rate becomes larger. Inertial corrections are particularly significant for close-fitting vacuum vessels. Good agreement between the analytic model and the CTD code is only possible when viscous, resistive and inertial effects are all simultaneously retained in the model.

Figure 8 shows perturbed ‘toroidal’ current eigenfunctions calculated with the CTD code for three different plasma rotation rates. The mode amplitudes and phases inside the plasma are identical in all three cases. The plasma and vessel parameters are the same as those employed in the case featured in Fig. 7 with $r_w = 1.09$. It can be seen that the perturbed current is concentrated in the outer non-ideal regions of the plasma, in accordance with the analysis of Section 2. The width of the non-ideal region is about 0.05, which is in good agreement with the theoretically expected width $c$ (note, from Table II, that $c = 0.05556$ for these calculations). A (positive) ‘skin current’ spike is also clearly visible, superimposed on a broader (negative) inertial layer current distribution. The spike becomes larger as the plasma rotation rate increases. This is as expected if the skin current spike is ultimately responsible for the stabilization of the resistive shell mode.

Figure 9 shows the growth rate of the 2/1 resistive shell mode calculated as a function of plasma rotation for vacuum vessels of various thicknesses, but the same overall time constant. The analytic calculations are performed using Eq. (104) instead of Eq. (61) in the external-kink dispersion relation (66). The plasma

\[
\Delta_w = \sqrt{\gamma r_w/\delta_w} \tanh(\sqrt{\gamma r_w/\delta_w})
\]

is valid provided

\[
|\gamma r_w| \gg \delta_w/r_w
\]

For relatively thin vacuum vessels, where $|\gamma r_w| \ll r_w/\delta_w$, the above dispersion relation reduces to the thin shell limit. On the other hand, for relatively thick vacuum vessels, where $|\gamma r_w| \gg r_w/\delta_w$, the dispersion relation gives the thick shell limit

\[
\Delta_w = \sqrt{\gamma r_w/\delta_w}
\]

Figure 10 shows the growth rate of the 2/1 resistive shell mode calculated as a function of plasma rotation and the vessel thickness. The solid symbols are numerical results and the open symbols are the corresponding analytic predictions. The round, triangular and square symbols correspond to vessel thicknesses of 0.32, 0.16 and 0.08, respectively.
and vessel parameters (other than the vessel thickness) are the same as those employed in the case featured in Fig. 7 with \( r_w = 1.2 \). It can be seen that a thick vacuum vessel does not perform as well as a thin vacuum vessel possessing the same time constant. The zero rotation growth rate and the critical rotation rate required to stabilize the shell mode are both significantly increased in the former case. This suggests that it is better to surround the plasma with a thin vessel made of a highly conducting material rather than a thicker vessel made of a more resistive material.

5. INCOMPLETE STABILIZING SHELLS

In many modern tokamak designs the vacuum vessel is too remote from the plasma to affect kink stability significantly. However, such designs often incorporate additional passive conductors to guard against external-kink modes. These conductors are usually placed very close to the plasma (e.g., \( r_w \sim 1.05 \)) but are necessarily highly incomplete because of space and access requirements. Consider the rather idealized case of a plasma surrounded by a concentric passive stabilizing shell of uniform thickness but containing toroidal gaps (i.e. gaps extending over a range of toroidal angles). In the thin shell regime the dispersion relation of the shell (i.e. the replacement of Eq. (61) in the full dispersion relation (66)) is written [26] as

\[
\Delta_w = \frac{\gamma \tau_w(1 - f)}{1 + \gamma \tau_w f / 2m} \tag{107}
\]

where \( f \) is the angular fraction of the gaps (the distribution of gaps does not matter, as long as they are sufficiently large) and \( \tau_w \) is the time constant of the shell with no gaps (\( f = 0 \)).

Figure 11 shows the growth rate of the 2/1 resistive shell mode calculated as a function of plasma rotation for a close-fitting (\( r_w = 1.09 \)) stabilizing shell containing toroidal gaps of various sizes. The plasma parameters are the same as those employed in the cases featured in Fig. 7. The time constant of the shell in the absence of gaps is \( \tau_w = 4000r_w \). It can be seen, by comparison with Fig. 7(a), that a close-fitting stabilizing shell containing gaps acts very much like a complete shell located somewhat further away from the plasma. This is a significant result. For a complete close-fitting shell the level of plasma rotation required to stabilize the resistive shell mode can be prohibitively high. However, a stabilizing shell does not have to be complete (unlike a vacuum vessel). By a judicious choice of gap size the required level of plasma rotation can be significantly reduced. This effect becomes increasingly marked as the spacing between the shell and the plasma is reduced. Of course, if the gaps are made too large then the effective radius of the shell may move outside the critical radius for stabilizing the ideal external-kink mode. At this point, the mode 'explodes' through the gaps with an ideal growth rate [26]. In Fig. 11, the case with gaps extending 162° is very close to the ideal stability boundary.

6. THE EFFECT OF SIDEBAND RESONANCES

It is necessary to adopt a slightly more flexible notation in order to deal with coupled sideband rational surfaces inside the plasma. The cylindrical dispersion relation (66) can be written in standard \( E \) matrix format [27] as

\[
\begin{pmatrix}
\Delta_a & -E_{aa} & -E_{aw} \\
-E_{aw} & \Delta_w & -E_{ww}
\end{pmatrix}
\begin{pmatrix}
\Psi_a \\
\Psi_w
\end{pmatrix}
= \begin{pmatrix}
0 \\
0
\end{pmatrix} \tag{108}
\]

FIG. 11. Growth rate of the 2/1 resistive shell mode as a function of plasma rotation and the toroidal gap size. The results shown are all analytic predictions. The round, triangular and square symbols correspond to toroidal gaps of angular (fractional) extent 162° (0.45), 72° (0.2) and 0° (0), respectively.
This dispersion relation is reminiscent of that of two coupled tearing modes. However, in this case there are no tearing layers in the plasma. The non-ideal regions (which are radially localized, like conventional tearing layers) occur at the plasma edge (labelled by the subscript \( \text{a} \)) and at the vacuum vessel (labelled by the subscript \( \text{w} \)). The outer ideal solution is described by two complex parameters: the \( m/n \) perturbed poloidal flux at the edge of the plasma, \( \Psi_a \), and the perturbed flux at the vessel radius, \( \Psi_w \). The non-ideal layers are characterized by two complex parameters: the jump in logarithmic derivative of the \( m/n \) perturbed poloidal flux across the edge layer, \( \Delta_a \), and the jump in logarithmic derivative across the vacuum vessel, \( \Delta_w \). These layer parameters depend on the complex growth rate of the mode, the edge plasma rotation and the \( L/R \) time of the vessel. Finally, asymptotic matching between the outer solution and the layer solutions is achieved via the elements of the \( E \) matrix \( (E_{aa}, \text{ etc.}) \). These are \( O(1) \) real parameters that depend only on the properties of the outer eigenfunctions. It can be demonstrated that

\[
E_{aa} = \frac{1}{d_c} - \frac{1}{d} \quad (109a)
\]

\[
E_{aw} = \frac{\sqrt{1 - (md)^2}}{d} \quad (109b)
\]

\[
E_{ww} = -\frac{1 + md}{d} \quad (109c)
\]

The above dispersion relation can easily be generalized to take into account the presence of a toroidally coupled \( (m - 1)/n \) sideband rational surface located somewhere inside the plasma at radius \( r_s < a \). In order to describe the outer solution, an additional complex parameter is required: the \( (m - 1)/n \) perturbed poloidal flux at the rational surface, \( \Psi_s \), which is usually referred to as the 'reconnected flux'. An additional complex layer parameter is also needed: the jump in logarithmic derivative of the \( (m - 1)/n \) perturbed poloidal flux across the rational surface, \( \Delta_s \). Asymptotic matching between the outer solution and the layer solutions yields a dispersion relation of the form

\[
\begin{pmatrix}
\Delta_a - E_{aa} & -E_{aw} & -E_{as} \\
-E_{aw} & \Delta_w - E_{ww} & -E_{sw} \\
-E_{as} & -E_{sw} & \Delta_s - E_{ss}
\end{pmatrix}
\begin{pmatrix}
\Psi_a \\
\Psi_w \\
\Psi_s
\end{pmatrix}
= \begin{pmatrix}
0 \\
0 \\
0
\end{pmatrix}
\quad (110)
\]

The \( O(1) \) parameter \( E_{ss} \) governs the stability of the \( (m - 1)/n \) fixed-boundary tearing mode. This mode is assumed to be stable, for the sake of simplicity, so that \( E_{ss} < 0 \). The parameters \( E_{as} \) and \( E_{sw} \) describe coupling between neighbouring poloidal harmonics and are, therefore, of order \( \epsilon \) (where \( \epsilon \ll 1 \) is the inverse aspect ratio). The effects of any coupled harmonics other than \( m/n \) and \( (m - 1)/n \) are neglected in Eq. (110). In addition, the vacuum vessel is assumed to act as a perfect conductor as far as the \( (m - 1)/n \) harmonic is concerned. These rather drastic approximations are made to elucidate the analysis.

Adopting the normalization used in Section 2.6, plus the rather restrictive ordering (67), the dispersion relation of the edge layer becomes (see Eq. (73))

\[
d\Delta_a \approx (\gamma + i\Omega_0)^2 + \nu_s (\gamma + i\Omega_0) \quad (111)
\]

In the 'thin shell' limit the dispersion relation of the vacuum vessel reduces to (see Eq. (75))

\[
d\Delta_w = S_s \gamma \quad (112)
\]

Finally, in a strongly rotating plasma the appropriate dispersion relation for the sideband rational surface is [28],

\[
\Delta_s \approx -\frac{S_s}{\gamma + i\Omega_s} \quad (113)
\]

Here,

\[
S_s = \sqrt{\frac{d}{3c}} \left(1 - c/d_c\right) \frac{S_s}{\tau_a} \frac{\tau_a}{\tau_{as}} \frac{\pi}{c} \quad (114a)
\]

where $s_s = (d \ln q/d \ln r)_r$ is the magnetic shear and $\tau_{sA} = R_0 \sqrt{\mu_0 \rho(r_s)/B_s}$ is the hydromagnetic time-scale at the rational surface, and $\omega_s$ is the natural frequency of the $(m-1)/n$ tearing mode. Note that $\omega_s = (m-1)\Omega_{sA} - n\Omega_{sB}$, where $\Omega_{sA}$ and $\Omega_{sB}$ are, respectively, the poloidal and ‘toroidal’ plasma angular rotation velocities at the rational surface. The dispersion relation (113) describes dissipation via absorption of Alfvén waves at the resonant layer.

The (nearly) non-rotating root (root 3 in the terminology of Section 2.6.2) of the dispersion relation (110) can be shown to take the form

$$\gamma \approx -i\Omega_0 - \frac{\nu_s [1 - (md)^2]}{S_s (1 - d/d_c - \Omega_0^2)^2} + \frac{(1 - md_c)(1 + md)d/d_c + (1 + md)\Omega_0^2}{S_s (1 - d/d_c - \Omega_0^2)}$$

$$-i \frac{\zeta_s \Omega_s}{S_s} \left( 1 + \frac{(E_{sw}/E_{sw}) \sqrt{1 - (md)^2}}{(1 - d/d_c - \Omega_0^2)} \right)$$

where

$$\zeta_s = \frac{d(E_{sw})^2}{S_s} \ll 1$$

In deriving Eq. (115) it is assumed that $S_s \gg 1$, $\nu_s \ll 1$ and $S_s \gg 1$. It can be seen, by comparison with Eq. (82), that the sideband resonance gives rise to an additional (small) contribution to the real frequency of root 3 but does not affect its growth rate. For sufficiently strong edge plasma rotation (i.e. $\Omega_0 > \sqrt{1 - d/d_c}$) the root is stable.

The rotating root (root 2 in the terminology of Section 2.6.2) of the dispersion relation (110) can be shown to take the form

$$\gamma \approx -i\Omega_0 - \sqrt{1 - d/d_c} + \frac{1 - (md)^2}{2S_s \Omega_s \sqrt{1 - d/d_c \Omega_0 - \sqrt{1 - d/d_c}}} \frac{\nu_s}{2} - \frac{\zeta_s}{2} - \frac{\zeta_s (\Omega_s - \Omega_0)}{2 \sqrt{1 - d/d_c}}$$

It can be seen, by comparison with Eq. (81), that the sideband resonance gives rise to two additional terms. The first, $\zeta_s/2$, is stabilizing and similar in form to the term $\nu_s/2$ which describes viscous dissipation in the edge layer. Recall that the edge dissipation is vital to the stabilization of the rotating root in the regime where the edge plasma rotation is sufficiently strong to stabilize the non-rotating root. It is clear that the Alfvénic dissipation at the sideband rational surface has an equivalent stabilizing effect. Thus, the combination of strong edge plasma rotation and dissipation anywhere in the plasma is capable of stabilizing the resistive shell mode. The second additional term in Eq. (117) is proportional to the rotation shear, $\Omega_s - \Omega_0$, between the plasma at the sideband rational surface and the edge plasma. If this shear is positive (i.e. the central plasma rotates faster than the edge plasma) then the dissipation at the sideband rational surface is enhanced. However, if the shear is negative (i.e. the central plasma rotates slower than the edge plasma) then the dissipation is reduced. Clearly, for fixed levels of edge rotation it is better to have the centre of the plasma rotating faster than the edge.

The stabilizing effect of a toroidally coupled sideband resonance, described above, is similar to that reported by Bondeson and Ward [20] and Betti and Freidberg [22]. The main difference is that both Bondeson and Ward and Betti and Freidberg consider dissipation via absorption of sound waves close to a rational surface lying within the plasma whereas we are concerned with dissipation via the absorption of Alfvén waves. The fact that both mechanisms yield essentially the same result as that obtained in Section 3, where the dissipation takes place in a viscous/resistive boundary layer at the edge of the plasma, suggests that the nature and location of the dissipation is unimportant.

7. CONCLUSIONS

Stabilization of the resistive shell mode in toroidal pinch devices is possible provided that three conditions are met. First, the edge rotation $\omega_0 = m\Omega_0 - n\Omega_0$ (where $\Omega_0$ and $\Omega_0$ are, respectively, the poloidal and toroidal angular rotation velocities of the edge plasma) must exceed a critical value:

$$\omega_0 \tau_A \geq (\omega_0 \tau_A)_{\text{crit}} \approx (k_lR_0)_s$$

Here, \((k_l)_{0a}\) is the parallel wavenumber of the instability and \(\tau_A\) is the Alfvén time-scale; both are evaluated at the boundary of the current carrying plasma. Second, there must be a small amount of dissipation somewhere in the plasma. Finally, the resistive shell must be separated from the current carrying plasma by a region of cold tenuous plasma or, alternately, a vacuum region.

The condition (118) ensures that ideal MHD breaks down in the outer regions of the current carrying plasma. A thick inertial layer forms whose typical width is the spacing of the rational surface from the boundary of the hot plasma. The formation of an edge inertial layer is vital to the stabilization mechanism. Note that Eq. (118) is effectively a constraint on the average rotation of the fuelling ions in the inertial layer (since the fuelling ions possess virtually all of the plasma inertia).

Tokamak plasmas are comparatively stable to MHD instabilities because of the rigidity afforded to the plasma by the strong toroidal magnetic field. The distortion of the toroidal field associated with external-kink modes, whose eigenfunctions generally peak close to the edge of the plasma, is minimized when the parallel wavenumber of the instability is small at the boundary. In fact, free-boundary current-driven external-kink modes are only unstable in tokamaks when \((k_l)_{0a} \ll 1\) (assuming that the current profile is reasonably peaked and there is no edge current pedestal) [24]. This permits stabilization of the resistive shell mode in tokamaks at substantially sub-Alfvénic rotation rates (i.e. \(\omega_{DA\tau A}\) \(\ll 1\)). RFPs are far more MHD unstable than tokamaks because they possess a comparatively weak toroidal magnetic field and the plasma is therefore less rigid [9]. Consequently, free-boundary current-driven external-kink modes in RFPs can be unstable when \((k_l)_{0a} \sim O(1)\). Thus, in general, Alfvénic plasma rotation rates (i.e. \(\omega_{DA\tau A}\) \(\sim O(1)\)) are required in RFPs in order to stabilize the resistive shell mode. This level of rotation is unattainable in practice.

Strong plasma rotation cannot by itself stabilize the resistive shell mode. In the absence of plasma dissipation the growth rate is merely asymptotic to zero as \(\omega \to \infty\) [11]. However, in the presence of a small amount of dissipation, the growth rate becomes negative above a finite rotation rate. The nature of the dissipation is unimportant. We have found that viscosity or resistivity acting at the plasma edge or the absorption of Alfvén waves at a toroidally coupled sideband resonant surface in the plasma are all equivalent sources of dissipation. The absorption of sound waves at a toroidally coupled sideband resonance is, presumably, also an effective source of dissipation in a finite beta plasma [20, 22]. The dissipation must exceed a critical value before it is effective at stabilizing the resistive shell mode. The critical value is inversely proportional to the \(L/R\) time of the shell. This highlights the importance of making the \(L/R\) time as long as practically possible (see Fig. 9). A thin high conductivity shell performs better than a thick low conductivity shell possessing the same overall \(L/R\) time (see Fig. 10). We find, like Betti and Freidberg [22], that once the dissipation becomes sufficiently strong it drops out of the stabilization criterion.

The critical strength for saturation of the dissipation is inversely proportional to the \(L/R\) time of the shell. For a tokamak surrounded by a vacuum vessel, or stabilizing shell, possessing a reasonably long \(L/R\) time (see Eq. (101)) the stabilization criterion depends only on the level of edge plasma rotation and the equilibrium current profile.

Stabilization of the resistive shell mode occurs essentially because the perturbed currents that flow at the edge of the plasma, owing to the breakdown of ideal-MHD there, are decoupled from the eddy currents flowing in the shell by the edge plasma rotation. The strength of the coupling between these currents is inversely proportional to the spacing between the shell and the plasma boundary. Thus, as the shell moves closer to the plasma, ever higher rotation rates are needed to decouple the two sets of currents effectively. Clearly, the optimum configuration is to place the shell as far away from the plasma as is consistent with the stability of the ideal external-kink mode. Modern tokamaks tend to have relatively loose-fitting vacuum vessels (e.g., \(r_w \approx 1.3a\)), which permit stabilization of the resistive shell mode at comparatively low plasma rotation rates. However, in the next generation of tokamaks the vacuum vessel is likely to be too remote from the plasma to significantly affect kink mode stability. In existing designs, enhanced stability against external-kink modes is achieved by surrounding the plasma with a set of extremely close-fitting (e.g., \(r_w \approx 1.05a\)) passive stabilizing conductors. Of course, these conductors do not completely surround the plasma because of space and access requirements. The gaps between the conductors are actually beneficial (up to a point) because they reduce the coupling to the edge of the plasma. In fact, a conducting shell containing large gaps acts rather like a complete shell located somewhat further away from the plasma (see Figs 7 and 11). Thus, it is possible for a set of extremely close-fitting passive conductors to stabilize...
the resistive shell mode at reasonable plasma rotation rates provided that the gaps between the conductors are sufficiently large. Of course, if the gaps are made too large then the effective shell moves too far from the plasma to stabilize the ideal mode. The optimum configuration is for the gaps to be such that the effective shell lies just inside the critical radius for stabilizing the ideal mode.

This paper concentrates on current-driven external-kink modes, rather than the more experimentally relevant pressure-driven modes, because only the former can be investigated analytically. Most of the important physics associated with the stabilization of the resistive shell mode takes place close to the edge of the plasma. The free energy of kink modes emanates from gradients in the current and pressure profiles in the interior of the plasma. It is plausible, therefore, that the stabilization mechanism for the resistive shell mode is essentially the same for current and pressure driven modes. The one major difference between current and pressure driven modes is that the latter do not possess a unique poloidal mode number, owing to the large Shafranov shift of flux surfaces, and the consequent strong coupling of neighbouring poloidal harmonics, in a high beta tokamak equilibrium [29].

However, we expect the dominant poloidal harmonic of pressure-driven external-kink modes in tokamaks, whose eigenfunctions tend to peak towards the edge of the plasma, to be such that \( k_{||} R_0 \ll 1 \) in order that the distortion of the relatively rigid magnetic field associated with the instability is kept to a minimum. Thus, it is plausible that the pressure-driven version of the resistive shell mode can be stabilized in tokamaks at substantially sub-Alfvénic rotation rates.

In general, a pressure-driven external-kink mode in a high beta tokamak equilibrium possesses an eigenfunction that is resonant at various sideband rational surfaces throughout the plasma. A magnetic separatrix introduces many additional sideband resonances close to the edge of the plasma. The conventional definition of the ideal external-kink mode is that it is a free-boundary mode which does not reconnect magnetic flux at any of the sideband resonances inside the plasma. A resistive shell mode is defined as a free-boundary mode that does not reconnect magnetic flux at any of the sideband resonances, is stabilized by a close-fitting ideal shell, but grows on the characteristic \( L/R \) time of a close-fitting resistive shell. This is a sensible definition because comparatively low levels of differential plasma rotation effectively suppress magnetic reconnection at the sideband rational surfaces for a non-rotating (or very slowly rotating) mode such as a resistive shell mode [27]. For a given plasma equilibrium there is a critical plasma beta \( (\beta_0, \text{say}) \) above which the free-boundary ideal external-kink mode becomes unstable. This mode can only be stabilized by a close-fitting resistive shell (i.e. converted into a stable resistive shell mode) if the outer regions of the plasma rotate at \( \omega_{0TA} \gtrsim (k_1 R_0)_a \). Here, \( k_1 \) is the parallel wavenumber of the dominant harmonic, which can easily be estimated (see, for instance, the discussion in Betti and Freidberg [22]). There exists a band of values of beta, lying just below the critical value, for which the ideal external-kink mode is stable but the resistive external-kink mode, which reconnects magnetic flux at one or more of the sideband rational surfaces inside the plasma, is unstable [30]. It is well known that such a mode can be stabilized by a close-fitting resistive shell in the presence of plasma rotation rates that are of the order of the inverse magnetic reconnection time-scale \([9, 31-33]\). These rotation rates are typically far lower than those required to stabilize the ideal mode. Clearly, if \( \beta < \beta_c \), then the resistive shell effectively acts like an ideal shell at fairly modest plasma rotation rates, but once \( \beta > \beta_c \) then far larger rotation rates are required to achieve the same effect. Note that the critical beta, required to destabilize the free-boundary external-kink mode, obtained from conventional ideal-MHD codes, corresponds to the \( \beta_c \) defined above. It is clear that substantial edge plasma rotation (i.e. \( \omega_{0TA} \gtrsim (k_1 R_0)_a \)) is required before it can be hoped that plasma equilibria can exceed this critical beta with the aid of a close-fitting resistive shell.

In conclusion, we have identified the physical mechanism that governs the stabilization of the resistive shell mode in a rotating tokamak plasma. According to our model, the fact that this mode is generally unstable in RFPs does not necessarily imply that it is unstable in tokamaks. The resistive shell mode can be stabilized in tokamaks via a combination of strong (but substantially sub-Alfvénic) edge plasma rotation and a thin, long time-constant shell that is situated neither too close to nor too distant from the plasma. It is, therefore, not completely unreasonable for advanced tokamak designs to invoke the stabilizing effect of a conducting shell in order to obtain acceptable beta limits. Nevertheless, it is by no means clear that the level of edge plasma rotation required to eliminate the resistive shell mode, and thereby realize the stabilizing effect of the shell, is either achievable in practice or can be maintained for any significant length of time against locked modes, and other types of MHD.
activity, which are known to degrade plasma rotation in existing tokamaks [34, 35].

ACKNOWLEDGEMENTS

One of the authors (R.F.) is indebted to Princeton Plasma Physics Laboratory Theory Division, and in particular W.B. Tang, for their hospitality during his visit in the summer of 1994. The initial inspiration for this paper was provided by the numerical results of N. Pomphrey, W. Park and D. Monticello of PPPL.

This research was funded by the USDOE under Contract No. DE-FG05-80ET-53088.

REFERENCES


(Manuscript received 17 February 1995
Final manuscript accepted 6 June 1995)