Experimental studies of lower hybrid wave propagation

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Experimental measurement of the dispersion and damping of externally excited lower hybrid waves are presented. A multiple-ring slow-wave antenna, having \(2\pi/k_z = 23\) cm, is used to excite these waves in the Princeton L3 or L4 linear devices (\(B = 0.5-2.8\) kG uniform to \(\pm 1\%\) for \(1.6\) m, \(n = 10^{10}\) cm\(^{-3}\), \(T_e \approx 3-5\) eV, \(T_i \leq 0.1\) eV, He gas, plasma diameter approximately equal to 10 cm). The waves are localized in a spatial wave packet that propagates into the plasma along a conical trajectory which makes a small angle with respect to the confining magnetic field. Measurements of the dependence of wavelength on frequency are in good agreement with the cold plasma dispersion relation. Measured values of the wave damping are in good agreement with Landau damping by the combination of the main body of the electron distribution and an approximately 30\% high energy (\(T_e \approx 15-30\) eV) electron tail.

I. INTRODUCTION

Because of their potential for heating fusion reactors, lower hybrid waves have recently been the subject of considerable theoretical and experimental work. Stix\(^1\) and Golen\(^2\) showed theoretically that only waves having a \(k_z\) sufficiently large to satisfy the accessibility condition, \(c\sqrt{k_z\omega_e^2} > 1 - \omega_p^2/\omega_{ce}\), can propagate from the edge of the plasma to the lower hybrid layer. (Here, \(\omega_p\) is the electron plasma frequency at the lower hybrid layer, \(\omega_{ce}\) is the electron cyclotron frequency, \(c\) is the velocity of light, \(k_z\) is the component of \(k\) parallel to the confining magnetic field, and \(\omega\) is the rf generator frequency.) It has been well known that cold plasma theory predicts that \(k_z\), the component of \(k\) perpendicular to the confining magnetic field, should diverge at the lower hybrid layer. However, by including the lowest order hot plasma effects in the lower hybrid dispersion relation, Stix\(^3\) showed that the divergence of \(k_z\) does not occur and that instead, the cold lower hybrid waves should convert linearly into a hot ion plasma mode near the lower hybrid layer. These converted hot ion plasma waves have never been observed experimentally.

The theories presented in Refs. 1, 2, and 3 deal with the behavior of a single Fourier mode having a specific \(k_z\) and \(k_x\). Realistic, finite sources excite a spectrum of \(k_z\) modes so that the wave field of a finite source cannot be described directly by these theories. In order to understand what kind of cold plasma wave fields a particular finite source would excite, Kuehl\(^4\) solved the problem of an oscillating point source in a plasma. He assumed that the point source acted as a delta function, and so excited a whole spectrum of \(k_z\) modes. The dispersion relation assigned a \(k_z\) to each \(k_z\) mode, so that there was also a corresponding spectrum of \(k_z\) modes. Superposing this spectrum of \(k_z\), \(k_x\) modes, and inverse transforming the result to \(x, z\) space gave a field pattern completely different from what one's intuition would expect from simply looking at the dispersion relation. The field turned out to be singular along two lines lying in the \(x-z\) plane and intersecting the point source. The lines made a finite angle \((\delta \approx \omega_e/\omega_{pe}\), where \(\omega\) is the wave frequency and \(\omega_{pe}\) is the electron plasma frequency) with respect to the magnetic field. In regions other than these two lines, the field was zero. Fisher and Gould\(^5\) have experimentally verified the existence of these lines for electron plasma waves and called them the resonant cones. We note that the origin of resonance cones can also be found in an earlier paper by Dawson and Oberman.\(^6\)

Thus, the results of Refs. 4, 5, and 7 show that a particular finite source, namely, the point source, does not excite waves having well-defined \(k_z\) and \(k_x\). However, it would be worthwhile to excite such waves in order to make a quantitative experimental check of the wave dispersion relation. Hooke and Bernabei\(^8\) attempted to excite well-defined waves by using a parallel plate source. However, Coylestock and Getty\(^9\) showed that such plates excite mainly resonance cones emanating from the ends of the plates, in agreement with our recent theory\(^10\) and also with Ref. 6. In Ref. 10 we calculated the wave field excited by several types of extended wave sources and found that in order to excite waves with a well-defined \(k_z\) and \(k_x\), it is necessary to use a source periodic in the \(z\) direction. We also showed how the cold plasma waves excited by a finite source would convert into hot ion plasma waves.

The present work is devoted to the experimental study of lower hybrid waves excited by a periodic source designed in accordance with our theory.\(^11\) The plan of the paper is as follows: In Sec. II we will briefly discuss the lower hybrid dispersion relation, then give a summary of the theories of resonance cones and finite sources, and finally describe the mechanisms that could cause damping of lower hybrid waves. In Sec. III we will present experimental measurements of the dispersion of these waves (preliminary dispersion measurements have been presented in Ref. 11), and in Sec. IV we will present measurements of the wave damping. Because of strong damping observed near the lower hybrid layer, mode conversion into hot ion plasma waves was not observed. Finally, in Sec. V we will present a summary of this work.
II. REVIEW OF LOWER HYBRID WAVE PROPAGATION THEORY

A. Dispersion relation

Electrostatic lower hybrid modes are described by the dispersion relation

\[ \frac{k_x^2}{k_z^2} = \frac{K_{ee}}{K_{xx}} \]  

which in the cold plasma limit reduces to

\[ \omega^2 = \frac{1}{\omega_{ih}^2} \left( 1 + \frac{m_t}{m_e} \frac{k_x^2}{k_z^2} \right) \]  

Here, \( z \) and \( x \) denote directions parallel and perpendicular to the confining magnetic field; \( K_{xx} = 1 - \omega_{pe}^2/\omega^2 \); \( K_{ee} = 1 - \omega_{pe}^2/\omega^2 + \omega_{be}^2/\omega_{ce}^2 \); \( \omega_{ih}^2 = \omega_{pe}^2 + \omega_{be}^2/\omega_{ce}^2 \); \( \omega_{pe}, \omega_{be}, \omega_{ce} \) are the ion and electron plasma frequencies, \( \omega_{ih} \) is the ion and electron cyclotron frequencies, and \( m_t, m_e \) are the ion and electron masses, respectively. Equations (1) and (2) hold for inhomogeneous as well as homogeneous plasmas, provided the WKB approximation is valid.

Let us now briefly review the main features of Eqs. (1) and (2). Evaluation of \( \partial \omega / \partial k_z \) shows that the wave is backward in the \( x \) direction \( \omega = 0 \). The dispersion relation also shows that, in the presence of a density gradient in the \( x \) direction, \( k_x \) increases as the wave propagates into regions of increasing plasma density. In particular, for a fixed \( k_z \), \( k_x \) becomes very large when the wave reaches regions where the local lower hybrid frequency \( \omega_{ih} \) is close to the wave frequency, \( \omega \). Near the lower hybrid layer, mode conversion can occur.3

B. Resonance cones

As we pointed out in the Introduction, finite sources excite a spectrum of \( k_z \) modes, and in particular, point sources excite resonance cones. In retrospect it is possible to show why resonance cones exist without going through all the complications of Fourier transformations. The dispersion relation for lower hybrid waves was obtained from Poisson's equation for a dielectric medium, namely

\[ \nabla \cdot \mathbf{K} \cdot \nabla \phi = 0. \]  

In the lower hybrid parameter regime \( \mathbf{K} \) is anisotropic and consists essentially of \( K_{xx} \) which is positive and \( K_{ee} \) which is negative. In a homogeneous plasma Eq. (3) becomes

\[ \frac{\partial^2 \phi}{\partial x^2} = \frac{K_{ee}}{K_{xx}} \frac{\partial^2 \phi}{\partial z^2}. \]  

This equation is formally the same as the familiar equation

\[ \frac{\partial^2 \phi}{\partial t^2} = c^2 \frac{\partial^2 \phi}{\partial x^2}, \]  

except that \( x \) has replaced \( t \) and \( |K_{ee}|/K_{xx} \) has replaced \( c^2 \). It is well known that solutions of Eq. (5) propagate along characteristics \( z = ct \), so we can see that the solutions of Eq. (4) will similarly propagate along the characteristics \( z = (|K_{ee}|/K_{xx})^{1/2} x \). These characteristic-istics are precisely the resonance cones. Thus, we may conclude that a point source excites a singular disturbance which propagates along a resonance cone.4,5,7 From the preceding discussion we can also see why a point source, such as a wire probe, will not excite waves having well defined, measurable \( k_x \) and \( k_z \).

C. Periodic source theory

Because measurements of the wavelengths can provide a direct check of the dispersion relation, it is worthwhile to find a way of exciting waves with well-defined \( k_x \) and \( k_z \). In addition, the accessibility condition of Stix' and Golant2 shows that only waves having \( (c_k \omega)^2 \geq 1 + \omega_{pe}^2 \omega_{ih}^2/\omega_{ce}^2 \) can propagate without reflection from the edge of the plasma to the lower hybrid layer. Thus, it is important to study the propagation of lower hybrid waves having a controlled, well-defined and relatively narrow \( k_z \) spectrum.

In Ref. 10 we presented theoretical results which showed that a source periodic in the \( z \) direction will periodically excite a \( k_z \) corresponding to the periodicity. The waves excited by such a source, shown in Fig. 1, are spatially localized between conical trajectories emanating from the ends of the source. We note that the number of wavelengths existing in the plasma in both the \( x \) and \( z \) directions is the same as the number of wavelengths along the periodic source.

D. Theory of wave damping

In the present experiments the wave is being continuously driven by an external source so that damping appears as a spatial attenuation of the wave as it propagates radially into the plasma. This radial attenuation is equivalent to \( k_z \) having an imaginary component, \( k_{zi} \). The homogeneity of the plasma in the \( z \) direction and

\[ \text{FIG. 1. Plots of field generated by a 100 cm long slow wave structure (located along A).} \quad \lambda_s = 33.3 \text{ cm}; \quad \text{density profile is Lorentzian, } \pi(r) = 10^{-2}[1 + (r/0.75)^2]; \quad f_s = 50 \text{ MHz} \quad B = 2 \text{ kG}; \quad \text{He gas. Logarithmic singularities (arrow) bound the wave field.} \]
the boundary conditions imposed by the source fix \(k_x\), while the rf oscillator fixes \(\omega\). The relative importance of different damping mechanisms will be the same for homogeneous or inhomogeneous plasmas, as long as the WKB criterion is satisfied. Consequently, we may estimate the relative magnitudes of the various damping mechanisms by suitably modifying Eq. (1) to include dissipative effects. We will first briefly review how a dissipative term will modify Eq. (1) to give \(k_x\) an imaginary component, and we will then discuss how several different damping mechanisms contribute dissipative terms.

Equation (1) is a linear dispersion relation of the form

\[
\epsilon(\omega, k_x, k_y) = \frac{k_y^2}{\alpha} K_{xx} + \frac{k_z^2}{\beta} K_{zz} = 0.
\]  

(6)

Since \(\omega\) and \(k_y\) are fixed as already mentioned, if \(\epsilon\) has an imaginary part due to some damping mechanism, then as mentioned previously, \(k_z\) must become complex

\[
k_z = k_y + ik_{\text{im}}.
\]  

(7)

If the damping is weak, then \(k_{\text{im}}/k_y \ll 1\) and the dispersion relation may be written as

\[
\epsilon(\omega, k_x, k_y) = \epsilon_r(\omega, k_x, k_y) + ik_{\text{im}}(\omega, k_x, k_y) = 0.
\]  

(8)

Taking real and imaginary parts of Eq. (8), we find that

\[
\epsilon_r(\omega, k_x, k_y) = 0 \quad \quad k_{\text{im}} = -\frac{\epsilon_r(\omega, k_x, k_y)}{\epsilon_{im}(\omega, k_x, k_y)}
\]  

(9)

Since it is more convenient to compare theory and experiment in terms of dimensionless quantities, we will express the damping in the form of the ratio

\[
k_{\text{im}}/k_y = -\frac{\epsilon_r(\omega, k_x, k_y)}{\epsilon_{im}(\omega, k_x, k_y)} = \frac{1}{\epsilon_{im}(\omega, k_x, k_y)}.
\]  

(10)

Qualitatively, \(k_{\text{im}}/k_y = (2m_e)^{-1}\) means that the wave e folds in \(n\) wavelengths. Using the fact that for \(\omega < \omega_r(\omega, \omega_m)\), we have \(k_{\text{im}} \approx k_y\) and

\[
\epsilon_{im} \approx \frac{k_y^2}{\alpha} K_{xx} + \frac{k_z^2}{\beta} K_{zz} = 0,
\]  

(11)

so that Eq. (10) may be written as

\[
k_{\text{im}} = -\frac{k_y^2}{\epsilon_{im}(\omega, k_x, k_y)} \frac{\epsilon_r(\omega, k_x, k_y)}{2k_y^2} K_{xx} = \frac{k_y^2}{2k_y^2} \frac{\epsilon_r(\omega, k_x, k_y)}{K_{xx}}.
\]  

(12)

We see that the ratio \(k_{\text{im}}/k_y\) is not directly affected by the lower hybrid resonance unless \(k^2\epsilon_{im}\) is proportional to some positive power of \(k_y\).

E. Summary of most probable damping mechanisms

1. Collisional damping

With the inclusion of collisions we find

\[
K_{xx} = 1 - \frac{\omega_p^2}{\omega(1 + \gamma/\omega)} - \frac{\omega_d^2}{\omega^2(1 + \gamma/\omega)}
\]  

(13)

and

\[
K_{zz} = 1 - \frac{\omega_p^2}{\omega^2(1 + \gamma/\omega)} - \frac{\omega_d^2}{\omega^2(1 + \gamma/\omega)}.
\]  

where \(\gamma\) is the larger of the ion-neutral and ion-electron collision frequencies, while \(\nu_d\) is the larger of the electron-neutral and electron-ion collision frequencies. In this case

\[
\epsilon_\text{i} = \frac{\omega_d^2}{\omega^2} \left( \frac{\omega}{\omega} + \frac{k_y^2}{k_x^2} \frac{\omega}{\omega} + \frac{k_z^2}{k_z^2} \frac{\omega}{\omega} + \frac{k_y^2}{k_y^2} \frac{\omega}{\omega} \right) \left( \frac{\omega}{\omega} + \frac{k_y^2}{k_y^2} \frac{\omega}{\omega} + \frac{k_z^2}{k_z^2} \frac{\omega}{\omega} + \frac{k_y^2}{k_y^2} \frac{\omega}{\omega} \right)
\]  

and since \(k_y^2/k_x^2 \approx 1\), using Eq. (12) we have

\[
k_{\text{im}} = \frac{k_y^2}{k_x^2} \frac{\omega}{\omega} \left( \frac{\omega}{\omega} + \frac{k_y^2}{k_y^2} \frac{\omega}{\omega} + \frac{k_z^2}{k_z^2} \frac{\omega}{\omega} + \frac{k_y^2}{k_y^2} \frac{\omega}{\omega} \right) \left( \frac{\omega}{\omega} + \frac{k_y^2}{k_y^2} \frac{\omega}{\omega} + \frac{k_z^2}{k_z^2} \frac{\omega}{\omega} + \frac{k_y^2}{k_y^2} \frac{\omega}{\omega} \right).
\]  

2. Electron Landau damping

The dispersion relation with electron Landau damping included is

\[
k_x^2 = \frac{k_y^2}{k_x^2} \frac{\epsilon_r}{\epsilon_{im}(\omega, k_x, k_y)} \frac{k_y^2}{k_x^2} \left( \frac{\omega}{\omega} + \frac{k_y^2}{k_y^2} \frac{\omega}{\omega} + \frac{k_z^2}{k_z^2} \frac{\omega}{\omega} + \frac{k_y^2}{k_y^2} \frac{\omega}{\omega} \right) \left( \frac{\omega}{\omega} + \frac{k_y^2}{k_y^2} \frac{\omega}{\omega} + \frac{k_z^2}{k_z^2} \frac{\omega}{\omega} + \frac{k_y^2}{k_y^2} \frac{\omega}{\omega} \right)
\]  

(16)

where

\[
\lambda_D = \left( \frac{k_T}{m_e} \right)^{1/2} \frac{1}{\omega_{pe}},
\]  

(17)

is the electron Debye length, and

\[
u_T_e = (2k_T/m_e^{1/2})
\]  

(18)

is the electron thermal velocity (here, \(\kappa\) is Boltzmann’s constant, and \(T_e\) is the electron temperature). In this case we have

\[
\epsilon_i = \frac{1}{k_x^2} \frac{\omega}{\omega} \exp \left( -\frac{\omega^2}{k_x^2} \frac{\omega}{\omega} \right)
\]  

(19)

and

\[
k_x = \frac{\omega}{\omega} \exp \left( -\frac{\omega^2}{k_x^2} \frac{\omega}{\omega} \right).
\]  

(20)

Noting that \(K_{xx} = -\omega_p^2/\omega^2\) and \(\lambda_D^2 = \sqrt{2} \omega_{pe}/v_{Te}\), Eq. (20) may be written as

\[
k_x = -\frac{1}{n} \left( \frac{\omega}{k_x^2} \frac{\omega}{\omega} \right)^{3/2} \exp \left( -\frac{\omega^2}{k_x^2} \frac{\omega}{\omega} \right)
\]  

(21)

which is independent of plasma density or ion mass.

If a high energy tail were present having electron thermal velocity \(v_T\) and density \(n_t\), then the additional Landau damping due to the tail would be

\[
k_x = -\frac{1}{n_t} \left( \frac{\omega}{k_x^2} \frac{\omega}{\omega} \right)^{3/2} \exp \left( -\frac{\omega^2}{k_x^2} \frac{\omega}{\omega} \right)
\]  

(22)

We note that the tail may have a large effect on \(\epsilon_i\) if \(\omega/\omega_p \approx v_T^2\), but only a small effect on \(\epsilon_i\) if \(n_t/n \ll 1\).

Thus, a tail containing a small fraction of the total electrons can cause a substantial damping and yet not affect the real part of the dispersion. If the tail density is expressed as a fraction \(\alpha\) of the total density, then the damping from the combination of the main body and tail is

\[
k_x = -\alpha \left( \frac{\omega}{k_x^2} \frac{\omega}{\omega} \right)^{3/2} \exp \left( -\frac{\omega^2}{k_x^2} \frac{\omega}{\omega} \right)
\]  

(23)
3. Turbulent damping

The theories of turbulent damping are complex and not generally agreed upon. The existing theories deal with low frequency turbulence, \( \omega_t = \text{drift or acoustic wave frequencies,} \) or with high frequency turbulence, \( \omega_H = \omega \) (here, \( \omega_t \) is the characteristic frequency of the turbulence). Dupree\(^{12}\) has treated the low frequency turbulence and has shown analytically how turbulence-induced damping can cause a nonlinear saturation of the drift wave instability. Okuda and Dawson,\(^{13}\) and Chu\(^{14}\) have treated high frequency turbulence using numerical particle simulation techniques and have shown that lower hybrid waves can be damped by high frequency turbulence \( (\omega \approx \omega_H) \). However, their computer model differs from our experimental situation in that they set \( k_x = 0 \).

In Refs. 12-14 it is shown that turbulence causes an anomalous diffusion which, in turn, gives a damping. In Ref. 12 this turbulence-induced diffusion was derived using particle orbit calculations and the resulting diffusion coefficient was found to be

\[
D_i = \frac{c(\phi_i^2)}{1/2} / B
\]  

where \( \phi_i \) is the turbulent potential fluctuation. On the other hand, in Refs. 13 and 14 it was possible to simply measure the actual diffusion of the particles in the simulations, and then with this measurement calculate the diffusion coefficient. Since the wave damping turns out to be a function of \( D_i \), and not the mechanism producing \( D_i \), we may split the problem into calculating how a given \( D_i \) causes damping, and then calculating or measuring \( D_i \).

In Refs. 13 and 14 it has been shown that with the inclusion of perpendicular diffusion, the linearized equation of motion becomes

\[
\frac{\partial v}{\partial t} = \frac{qB}{m_e} \left( -\nabla \phi + \frac{v \times B}{c} \right) + D_i \nabla^2 \psi_{\phi}.
\]  

(25)

(We have assumed that the diffusion and viscosity magnitudes are the same.) After the usual Fourier analysis, the additional term is observed to be approximately equivalent to an effective collision frequency, \( \nu_{ef} = k_x^2 D_i \). By using the dispersion relation found from Eq. (25), Poisson’s equation and the equation of continuity, we find that

\[
e_i = \frac{1}{k_t^2} \left( k_t^4 \frac{\omega}{\omega_t} \frac{D_t}{\omega} + k_t^4 \frac{\omega}{\omega_t} \frac{D_e}{\omega} \right).
\]  

(26)

Substituting Eq. (26) in Eq. (12), we find that

\[
\frac{k_x}{k_{pe}} = \frac{1}{2k_t^2K_{te}} \left( k_t^4 \frac{\omega}{\omega_t} \frac{D_t}{\omega} + k_t^4 \frac{\omega}{\omega_t} \frac{D_e}{\omega} \right).
\]  

(27)

III. EXPERIMENTAL MEASUREMENTS OF THE WAVE DISPERSION

The experiments were done using the Princeton L3 and L4 machines, both linear devices having a 160 cm long uniform (to \( \pm 1\% \)) magnetic field. The field of the L4 machine was bounded on both ends by a 1.8:1 mirror field while L3 had an adjustable mirror field.

During the course of our experiments we found that, in order to carry out quantitative measurements of these waves, it was important to have a source with minimal density fluctuations. This is because background density fluctuations cause a phase decorrelation of the wave, which makes interferometric measurements difficult or impossible. We thus used four different plasma sources and found that either a hot cathode discharge source\(^{15}\) or a multiple filament and dipole magnet source\(^{16}\) produced suitable plasmas, while high power rf discharges, such as Lisitano coils\(^{17}\) or a coaxial rf source produced plasmas with excessive amounts of density fluctuations. (The coaxial rf source consisted of a 7.5 cm diam rigid 50 \( \Omega \) coax, coaxial with the magnetic field and open circuited inside the vacuum chamber. This source was powered by a 1 kW, 450 MHz oscillator and produced a plasma similar to that of the Lisitano coil.)

We designed a periodic slow wave antenna in accordance with the requirements of Ref. 10 so that periodic waves would be linearly excited in the plasma. (We note that lower hybrid waves have been previously excited nonlinearly, by parametric decay.\(^{16,19}\) ) The antenna, which is shown in Fig. 2, consisted of an array of rings surrounding the plasma, with the rings having an outside diameter slightly less than that of the L4 vacuum chamber. In order to satisfy both the electrostatic approximation and yet avoid excessive Landau damping, our structure had to have a parallel wavelength \( 2 \pi/k_x \), satisfying

\[
\nu_{pe} \ll \omega/k_x < c.
\]  

(28)

The helium (or occasionally hydrogen) plasmas with which we worked typically had temperatures \( T_e = 5 \text{ eV}, \) densities of \( 5 \times 10^{12}-2 \times 10^{10} \), diameters of \( \approx 10 \text{ cm}, \) and were confined by magnetic fields of \( 0.5 - 2.8 \text{ kG}. \) We spaced the rings on the antenna to have \( 2 \pi/k_x = \lambda_x \approx 23 \text{ cm} \) so that lower hybrid waves propagating in the

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*FIG. 2. Experimental setup. The eight rings driven by power dividers alternate in phase by 180°.*

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plasma (these waves have $\omega \geq \omega_a$) would satisfy Eq. (28) for the range of frequencies 10 to 100 MHz. We compromised on a total length of four wavelengths (92 cm) for the structure. This choice gave sufficient wave-lengths to allow us to check the theoretical prediction that the number of waves in the plasma equals the number on the source, and yet was short enough to leave adequate room for the waves to propagate in a reasonably long uniform field region beyond the source (cf. Fig. 2). The rings making up the periodic array had slots cut in their bottoms so as to allow an axial probe to pass through. Using a power divider having two outputs of opposite phase (cf. Fig. 2), the eight rings were periodically phased $+,+,-,-$, etc. An rf oscillator was connected to the input of the power divider and the two outputs were each connected to a four-way power divider which, in turn, was connected to four of the rings.

Up to three radial probes were positioned at different axial positions from the slow wave structure. We also constructed an axial probe that could be rotated about its axis so that axial measurements could be made at different radial positions (or radial measurements at arbitrary axial positions). The probe signal was fed into a standard interferometer circuit. The cables to the various probes and the cable in the reference leg of the interferometer were of the same length so that the relative phase between the probes and the reference signal would not have any instrumental frequency dependence coming from phase shifts along the cables. The interferometer output was displayed on an $x-y$ recorder.

In Fig. 3 we show typical interferometer output traces obtained with a radial probe. As predicted in Ref. 10 (and also shown in Fig. 1), the number of wavelengths in the wave packet (four in this case) corresponds to the number of wavelengths on the periodic source. At lower frequencies the wave packet is farther from the plasma center, in agreement with the cone trajectory $z = g(x)$, which implies that the cone angle, $\theta = \theta(\omega/\omega_a)$, is approximately proportional to wave frequency. In Fig. 4 we show a series of axial probe interferometer signals. The bottom trace shows the four wavelength long field of the source while the
FIG. 5. \( \lambda_z \) vs the ratio of the ion saturation currents from two probes separated axially by 150 cm. These measurements were obtained by varying the filling pressure and/or the mirror field.

other traces show waves in the plasma at different radial positions. The conical trajectory of the waves is apparent in these traces. We also note that \( k_z \) is constant, and is fixed by the boundary condition imposed by the periodicity of the source.

We found that \( k_z \) was only constant when the axial density gradient was small. For large axial density gradients, \( k_z \) would increase as the density decreased axially. We note that this is the opposite of the behavior of \( k_z \) when there is a radial density gradient and \( k_r \) is fixed. However, this behavior is in agreement with the dispersion relation, Eq. (1), for the following reason: Since \( k_x \) occurs in the numerator of Eq. (10) while \( k_r \) occurs in the denominator, we may expect \( k_x \) to behave in the opposite way compared with \( k_r \) when there is a change in plasma parameters. (Which one of \( k_x \) or \( k_r \) remains fixed, while the other varies, depends on whether the plasma is uniform radially or axially.)

The axial density gradient existed mainly in the slow wave structure and was monitored in a semi-quantitative way using two similar Langmuir probes, one on each end of the low wave structure. The axial separation of the probes was 150 cm and both probes were located on-axis. We found that the axial scale length, calculated by assuming an exponential density decay over the distance between the two probes, decreased with increasing filling pressure. This scale length typically varied from approximately \( 10^5 \) cm at 0.5 \( \mu \) to approximately \( 10^2 \) cm at 3 \( \mu \). In the former case, \( k_z \) was constant, while in the latter case \( k_z \) increased to about twice its initial value at the slow wave structure. The mirror field strength also affected the axial gradient, with the scale length generally decreasing with increasing mirror field. In Fig. 5 we show the variation of \( \lambda_x = 2\pi/k_x \) with the ratio of ion saturation currents obtained from the two probes.

At higher pressures (\( p \sim 3 \mu \)) where \( \lambda_x = 10-12 \) cm (instead of the 23 cm periodicity of the slow wave structure), we observed perpendicular wavelengths as short as 0.2 cm. At lower pressures (\( p \sim 0.5 \mu \)) where \( \lambda_z = 23 \) cm, we found that the minimum observable perpendicular wavelength was approximately 0.4 cm. These investigations of the effect of axial density gradients were done using the multiple filament plasma source.\(^{16}\)

In Figs. 6 and 7, and again in Figs. 8 and 9, we show a series of radial traces of the interferometer signal and wave amplitude for two wave frequencies, respectively. These measurements were made by rotating the axial probe at a sequence of axial positions. The axial probe had a double tip, which will be described in Sec. IV. Here again, we see the conical wave packet propagation and the fact that the waves in the plasma are an image of those on the source in agreement with the theoretical prediction presented in Fig. 1. Note in Fig. 6 the shortening of the wavelengths toward the plasma center. This is due to the increasing density, and the local wavelengths are in good agreement with WKB theory. In Figs. 6 and 7 the wave frequency was relatively high and the waves were weakly damped, while in Figs. 8 and 9 the wave frequency was relatively low and the wave was more strongly damped. From Figs. 8 and 9 it can be seen that the interferometer signal damps before the amplitude signal, indicating that a phase decorrelation is occurring. We will discuss the cause of such a decorrelation in the next section. From Figs. 7 and 9 we see that for each frequency there is a critical layer at

FIG. 6. (a) Density profile for (b) and Figs. 7-9. (b) Interferometer signal of radial wave field for a sequence of axial positions. The conical trajectory of the wave packet is in good agreement with the theory (cf. Fig. 1). He gas, \( B = 1.3 \) kG, \( f = 20 \) MHz.
which the wave amplitude is damped. In particular, it can be seen in Fig. 9 that the wave packet moves inward along the conical trajectory to about \( r = 2.5 \) cm, at which point strong damping takes place. This occurs because the wave damping is characterized by an inverse damping length, \( k_x \), which is proportional to \( k_z \) which increases to large values near \( r = 2.5 \) cm.

We note from Fig. 9 that since the wave packet is both moving inward along the conical trajectory and damping out at \( r = 2.5 \) cm, the radial width of the wave packet decreases with increasing axial displacement from the antenna. These measurements were made using a double-tipped rf probe (described in Sec. IV).

By using sampling techniques to measure the phase and group velocities directly, we have verified that the waves were “backward” [i.e., \((\omega / k_z)(\omega / k_x) < 0\)]. As shown in the sampling circuit sketched in Fig. 10, an electronic switch was used to form temporal wave

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**FIG. 8.** Same as Fig. 6(b), except \( f = 12 \) MHz. The wave packet is radially farther out than the 20 MHz case and appears to be more strongly damped. This apparent damping comes from phase decorrelation (cf. Fig. 9 and discussion in text).

**FIG. 9.** Same as Fig. 7 except \( f = 12 \) MHz. The wave amplitude extends farther into the plasma than the interferometer signal (Fig. 8) would indicate. The wave packet moves along the conical trajectory up to a critical radial position where it is strongly damped.

**FIG. 10.** Boxcar integrator sampling circuit. This circuit permitted direct observation of the direction of both the wave phase velocity and group velocity.
packets (duration approximately 2–100 wave periods), which were then applied to the slow wave antenna. The resulting signal in the plasma was picked up by a probe and was sampled by a boxcar integrator at a sequence of times after the wave packet emission. These delayed observation times had to be synchronized with respect to the rf wave so that the wave phase coherence would be retained. This was achieved by triggering the electronic switch and the boxcar integrator simultaneously by a high speed oscilloscope (Tektronix 7904). The oscilloscope was set to sweep at the repetition rate desired for the wave packet and then was itself externally triggered by part of the rf oscillator signal so that the wave packet envelope would be phase coherent with the wave itself. The boxcar gate window was adjusted to be much shorter than the wave period so that the actual high frequency rf signal could be observed at a particular delay time. In Fig. 11 we see how the wave packet moves into the plasma with increased time, while in Fig. 12 (made using 2 nsec time steps instead of the 50 nsec time steps of Fig. 11) we see how the wave phase moves out of the plasma.

We produced rf and hot cathode discharge plasmas that were uniform to ±10% radially, and then measured the dependence of radial wavelength on generator frequency. The results of these measurements are shown in Figs. 13(a) and 13(b) and compared with the theoretical dispersion relation Eq. (2). Of the parameters $n_e$, $B_o$, $m_e/m_i$, $k_s$, $k_o$, and $\omega$ occurring in the dispersion relation, only the density could not be measured accurately, and so we adjusted this parameter to give the best fit to the experimental data. The fitted density was in reasonable agreement with Langmuir probe measurements, using the theory of Laframboise.
IV. MEASUREMENTS OF THE WAVE ATTENUATION

Spatial wave damping is customarily determined experimentally by measuring the e-folding distance of the interferometer signal envelope. We found that this method indicated a very strong wave damping, the magnitude of which appeared to be related to the density fluctuation level. Because the density fluctuation level varied from one plasma source to another, we found that for each source there was a typical minimum observable wavelength. For plasmas produced by the Lissaman coil or the coaxial rf source, no waves were observable when n_0 = 10^{10} cm^{-3} (and βσ/n was very large), and when these sources were operated at n_0 = 10^{10} cm^{-3} the minimum observable perpendicular wavelengths were approximately 9–10 mm. For the hot cathode discharge the minimum observable wavelength was approximately 4 mm, and for the multiple filament source approximately 2–4 mm.

However, it became apparent that measuring wave damping from the interferometer signal envelope was incorrect for the following reason. Interferometry requires that the measured wave be phase coherent with respect to a reference signal; if not, no wave will be observed. We found that as the lower hybrid wave propagated through the plasma, it lost coherence with respect to the reference signal (obtained from part of the transmitter signal). Consequently, the interferometer signal was attenuated because of this phase decorrelation, rather than because of a true dissipative damping of the wave. This decorrelation increased as the wavelength decreased.

The existence of such a decorrelation was verified by using a second stationary probe as the reference. When the reference probe was located near the receiving probe, a large coherent interferometer signal was often observed even if both the signals at the reference and pickup probes were decorrelated with respect to the transmitter. We also found that this damping due to phase decorrelation could be increased by injecting noise into a grid in the plasma.

The consequence of this confusing instrumental problem is that in the presence of background fluctuations one cannot safely use the interferometer signal envelope to measure lower hybrid wave damping. We therefore made measurements of the detected wave amplitude which, unlike the interferometer signal, is phase insensitive. However, with this technique one measures a "dc" signal (i.e., the wave amplitude) superimposed on a background of noise, modes other than lower hybrid waves, and stray pickup. These unwanted signals cause an uncertainty in the base line, making quantitative measurements of the wave amplitude difficult. In particular, we found that a standard T probe would pick up, in addition to the lower hybrid signal, a long wavelength signal consisting of the fast electromagnetic mode, and also what appeared to be natural resonances of the plasma column.22 The amplitude of this additional signal was typically 0.1–0.3 the lower hybrid wave amplitude, and consequently made it impossible to establish the baseline needed to calculate the damping of the lower hybrid wave amplitude. In order to avoid picking up this undesirable long wavelength signal, we built a special double-tipped rf probe that measured the wave radial electric field (instead of the wave potential measured by a standard single-tipped T probe). This double probe consisted of two parallel lengths of 0.6 mm diam rigid coaxial cable, each having 5 mm of the center conductor exposed to act as a probe tip. The two tips were parallel to B and were spaced 1 mm apart. The outer conductors of the cables were soldered together and sprayed with boron nitride insulation. The subtraction of the signals coming from the two tips, which is required to obtain the electric field, was performed by a 180° phase reversing, wideband power divider. With this technique the long wavelength signals were rejected relative to the short wavelength lower hybrid wave, so that when the probe traveled outside the lower hybrid wave packet, the received signal went to zero.

Standard crystal detectors were not suitable for amplitude measurements because of their inherently nonlinear response. Instead, we tuned a spectrum analyzer to fixed frequencies (rather than having it scan frequencies) and used it in the linear response mode so that it effectively became a tuned rf voltmeter. We also electronically chopped the transmitted signal and used a lock-in amplifier, synchronized to the chopping frequency to reject random noise in the received signal. The cable from the probe to the spectrum analyzer was double shielded to reduce pickup of the transmitted signal due to stray capacitative coupling from outside the machine. Using these techniques, we were able to obtain an amplitude signal with a well-defined baseline and so were able to measure the e-folding of the lower hybrid wave amplitude.

Measurements of k_{hy} / k_{te} were thus made by using the interferometer signal to determine k_{te}, and the e-folding of the amplitude signal to determine k_{hy}. A typical amplitude signal, measured using the methods described here, is shown in Fig. 14, together with the corresponding interferometer signal. For low frequen-

![Image](https://example.com/image.png)

FIG. 14. Bottom: Typical amplitude signal measured using a double tipped rf probe as described in Sec. IV (high pressure equilibrium; \( \lambda_s = 11.5 \text{ cm} \)). Top: interferometer trace of the same signal.
cy, short wavelength waves the interferometer signal was washed out due to phase decorrelation and \( k_n \) was determined from the dispersion relation, Eq. (1). In these cases the density used in Eq. (1) was calculated from measurements made at higher frequencies, where the longer wavelengths were less affected by phase decorrelation.

Using the method described here, we measured the damping ratio \( k_g/k_n \) over sequences of wave frequencies for two general types of equilibria, namely, low pressure \((p=0.5 \mu)\) where \( \lambda^*=23 \) cm, and high pressure \((p=3 \mu)\), where \( \lambda^*=11.5 \) cm. These measurements are plotted in Figs. 15 and 16, where we also show the \( k_g/k_n \) predicted by Landau damping with and without a high energy tail, and also collisional damping. (Collisions with neutrals are dominant here.)

The theoretical curves were evaluated using Eqs. (15), (21), and (23), and values of \( v_t=10^6 \) sec\(^{-1}\) and \( v_n=5\times10^5 \) sec\(^{-1}\) were used. The main body temperature of 5.5 eV, used in the low pressure case, Fig. 15, was determined from Langmuir probe measurements. In the high pressure case Langmuir probe measurements indicated a main body temperature of 3 eV; we found better agreement between theory and experiment using 4 eV. In Fig. 16 damping for both 3 and 4 eV temperatures are plotted. As can be seen from the figures, neither collisional damping nor Landau damping from the main body alone is sufficient to account for the observed damping. However, both the Langmuir probe and a parallel electron energy analyzer showed that a high energy tail existed in the plasma. For the low pressure equilibrium, Langmuir probe measurements indicated tail temperatures of 20 eV while the energy analyzer (more reliable for tail measurements) gave approximately 30 eV for a range of energies up to about 60 V. (We note that the energy analyzer only detects the tail; it does not pick up the main body.)

For the high pressure equilibrium, the Langmuir probe characteristic indicated tail temperatures of 15–20 eV while the more reliable energy analyzer gave 8–16 eV. Typical energy analyzer characteristics for both the low and high pressure equilibria are shown in Fig. 17. From the Langmuir probe characteristics it appeared that the tail population was 20%–30% of the main body population; however, this is only a rough estimate because of the uncertainty in the location of the plasma potential.

We thus used, in Figs. 15 and 16, main body tem-
temperatures and tail temperatures that were in reasonable agreement with the probe measurements, and then chose tail percentages to give the best fit to the experimental data. We found that tail percentages of approximately 30% gave the best agreement. Since this is a reasonable percentage, we conclude that Landau damping from the combination of main body and tail is the mechanism causing damping of the wave.

The strong damping observed in Fig. 9 is an example of the occurrence of this Landau damping. As discussed in Sec. III, the damping occurs at a sharply defined radial position because Eqs. (21) and (23) show that $k_{z1}$ is proportional to $k_{r1}$, and $k_{r1}$ is increasing as the wave penetrates radially into the inhomogeneous plasma.

Since the turbulent diffusion coefficient, $D_{r}$, could not readily be measured, in order to study effects of background turbulence we injected broad-band rf noise into the plasma via grids and looked for an increase in $k_{z1}/k_{r1}$. It was found that the noise affected the coupling efficiency between the slow wave structure and the plasma, and also, large noise levels ($9n/e>10\%$) caused the wave packet to be smeared out radially. These two effects can reduce the wave amplitude at a given radial position but do not provide clear evidence of dissipative energy loss by the wave packet (i.e., an increase in the spatial e-folding of the wave amplitude). However, turbulent damping is expected to be large only when $k_{z1}$ is large; i.e., when $\omega$ is close to the lower hybrid frequency. In our experiment it was not possible to avoid strong Landau damping as $\omega<\omega_{lh}$, and hence, we concluded that density fluctuation turbulence was not the dominant damping mechanism here. However, as mentioned previously, the injected noise could strongly attenuate interferometer signals by enhancing the phase decorrelation of the waves.

V. SUMMARY AND CONCLUSIONS

In order to describe externally excited electrostatic lower hybrid waves, it is necessary to take into account the detailed Fourier spectrum of the antenna. When this is done, it is found that only a single periodic in the $z$ direction will excite waves having well defined $k_{z}$ and $k_{r}$. This type of source excites a spatial wave packet which propagates along a conical trajectory, making a small angle $[\theta=\omega/\omega_{pe}=(m_{l}/m_{i})^{1/2}]$ with respect to the confining magnetic field.$^{10}$

In order to make quantitative measurements of these waves, it is important to have a plasma with minimal density fluctuations because these fluctuations can cause a phase decorrelation of the wave along its trajectory, making interferometry difficult or impossible.

Using a periodic source designed to have a suitable $k_{z}$ spectrum, we have excited lower hybrid waves having well defined parallel and perpendicular wavelengths. We have verified the conical propagation of the spatial wave packet excited by this source, and also, using sampling techniques, have shown that the wave is a backward wave. We have found that in the presence of axial density gradients $k_{z}$ increases as the wave propagates axially into regions of decreasing density. (This is the opposite of the behavior of $k_{z}$ in the presence of radial density gradients.) By varying the generator frequency, $\omega$, and measuring $k_{z}$ and $k_{r}$, we have verified the cold plasma lower hybrid dispersion relation.

Because of the possibility of phase decorrelations occurring, measurements of wave damping cannot be made from the spatial e-folding of the interferometer signal envelope. Instead, damping rates must be measured directly from the e-folding of the detected wave amplitude. One must use more precautions to eliminate spurious signals with this technique than is necessary when using interferometry. Externally injected noise increases the instrumental damping caused by phase decorrelation of interferometer signals but does not increase the spatial e-folding of the wave amplitude. Instead, in the present experimental regimes $(\omega/\omega_{gi}>5,1,5)$, the injected noise changes the coupling from the antenna to the plasma and also causes a radial smearing out of the wave packet without greatly changing the total energy in the wave packet.

The experimentally determined spatial damping ratio $k_{z1}/k_{r1}$, with $k_{z1}$ measured from the e-folding of the wave amplitude and $k_{r1}$ from the interferometer signal, is in reasonable agreement with electron Landau damping, provided the electron distribution function is assumed to contain an approximately 30% high energy $(\approx 15-30$ eV) tail.

In conclusion, we have shown that, by using a periodic slow wave antenna, it is possible to excite well defined lower hybrid waves and that the experimentally observed characteristics of these waves are in good agreement with theory. However, because of strong electron Landau damping before the wave could reach the lower hybrid layer, linear mode conversion into hot ion plasma waves was not observed.

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