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Broad ion energy distributions in helicon wave-coupled helium plasma

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Helium ion energy distributions were measured in the helicon wave-coupled plasma of the DIONISOS experiment with a retarding field energy analyzer. The shape of the energy distribution is double-peaked, characteristic of RF plasma potential modulation. The broad distribution is located within a radius of 0.8 cm while the quartz tube of the plasma source has an inner radius of 2.2 cm. The ion energy distribution rapidly changes from double-peaked to a single peak in the radius range of 0.7 to 0.9 cm. The average ion energy is approximately uniform across the plasma column including the double-peaked and single peak regions. The widths of the broad distribution, \( \Delta E \), in the wave-coupled mode are large compared to the time-averaged ion energy, \( \langle E \rangle \). On axis \( (r = 0) \), \( \Delta E / \langle E \rangle \lesssim 3.4 \), and at a radius near the edge of the plasma column \( (r = 2.2 \text{ cm}) \), \( \Delta E / \langle E \rangle \sim 1.2 \). The discharge parameter space is scanned to investigate the effects of magnetic field, input power, and chamber fill pressure on the wave-coupled mode that exhibits sharp radial variation in the ion energy distribution.

I. INTRODUCTION

Helium ash is the ubiquitous by-product of fusion energy concepts, and tungsten is the leading candidate material for plasma-facing components (PFCs) in the exhaust regions of fusion energy device designs. 1 For the past decade, the interaction between tungsten surfaces at elevated temperatures and helium plasma that results in nanostructuring of the surface, called tungsten “fuzz”, has been studied to forecast the probability of developing tungsten fuzz in future fusion experiments and reactors. 2–4 For our contributions to the study of tungsten fuzz, we have used a helicon plasma source. The capability of helicon plasma devices to reach high plasma density with low electron temperature make them suitable for studying plasma-material interactions, such as the development of tungsten fuzz, because they produce reactor-relevant particle fluxes with controllable ion energy. While using the helicon wave-coupled (W) mode in the Dynamics of ION Implantation and Sputtering Of Surfaces (DIONISOS) 5 linear plasma experiment to study tungsten fuzz, we observed that the surface response varied significantly with radius on the target. 6 The W mode used in these experiments has a peaked flux density profile and a fairly uniform electron temperature across the radius, as is seen by others using helicon plasma sources. 7 The layer thickness of

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tungsten fuzz on samples exposed to a flux density gradient has been shown elsewhere to be proportional to the flux density through the resulting exposure fluence gradient. For samples exposed to the W mode of the DIONISOS plasma, the thickest layer of tungsten fuzz would therefore be expected at the center of the sample where the flux density is highest. Instead, the opposite occurred, with the surface remaining predominantly smooth, with only sparse microscopic bundles of tungsten fuzz out to a certain radius of approximately 0.5 cm. Outside of this radius, typical tungsten fuzz is present at layer thicknesses predictable from empirical growth models that are based on the exposure fluence and sample temperature. The drastic change in the surface morphology on a single sample motivated this study of the ion energy distribution in the plasma.

A uniform electron temperature across the radius of the plasma implies the plasma source is suitable for studies that require uniform incident ion energy across the targets. However, the plasma potential can oscillate due to radiofrequency (RF) excitation. From previous studies on helicon devices, the amplitude of plasma potential oscillations is large in the capacitively-coupled (E) mode, with the peak-to-peak potential double the average potential. With increasing the magnetic field or antenna power, the average potential and modulation amplitude decrease when the plasma source transitions to the inductively-coupled (H) mode. The plasma potential modulation amplitude in the H mode is comparable to the average plasma potential. Increasing the magnetic field or input power further increases the plasma density such that the dispersion relation for helicon wave propagation is satisfied, and the plasma transitions to the W mode. The plasma potential decreases subtly through the H to W mode transition. However, the plasma potential modulations in the W mode have not been discussed in the literature. In this study, we show that the peak-to-peak plasma potential exceeds the average plasma potential by a factor of 2–4 in the W mode under the conditions we have studied so far. We have shown elsewhere that the modulation in the incident ion energy when using the W mode plasma was the cause of the differences in nanostructure growth. With ion irradiation energies at or below the sputtering threshold for a given target, the modulation of the incident ion energy provide new parameters to explore in plasma-surface interactions, modulated ion-induced adatom production, modulated low energy sputtering yields, and, in general, the effect of RF sheaths on plasma-material interactions which continues to be a topic of interest in fusion.

In this paper, we will give an overview of the diagnostics used to measure the plasma parameters in a mid-power H mode and higher-power W mode in the DIONISOS helicon plasma chamber. We will then show how the ion energy distribution changes with device parameters, with focus on the “double-peaked” ion energy distribution
function in the W mode, and discuss the nature of the suspected plasma potential modulation in context with theories of helicon plasma discharge physics.

II. EXPERIMENT

A. DIONISOS plasma chamber

The DIONISOS plasma chamber is shown schematically in Fig. 1. A Nagoya Type III antenna, which has a radius of 3 cm and a length of 11 cm, is supplied with radio-frequency (RF) power at $f_{RF} = 13.56$ MHz and surrounds a quartz tube into which the helium (He) gas is fed. Reflected power to the RF power supply is minimized by tuning the capacitors in the impedance matching network and is typically 1% of the output power of the supply. Four magnetic field coils immerse the plasma source and target chamber in a DC axial magnetic field that does not vary by more than 1.5% per cm on the chamber axis, and not by more than 0.5% per cm across the diameter at the axial location of the measurements made in this study. The device uses active cooling for the magnetic field coils and RF circuit so that the plasma source can be operated continuously. Once the plasma reaches equilibrium conditions, measurements are made at multiple radial locations. The plasma from the source region ($x < -25$ cm) enters the target chamber, which has a radial bore radius of 10 cm. The axial magnetic field maintains the plasma with a radius ~2.5 cm in the target chamber where plasma diagnostics and material targets can be placed. A target of interest is usually mounted on a sample holder that extends into the plasma at an axial position 38 cm from the end of the antenna. At this axial position, measurements of the plasma density ($n_e$) and electron temperature ($T_e$) are made with a Double Langmuir Probe (DLP) and of the Ion Energy Distribution Function (IEDF) with a Retarding Field Energy Analyzer (RFEA).

The measurements from these diagnostics were taken sequentially under reproducible discharge conditions. The probe measurements were taken with a grounded target in place. Due to the size of the RFEA, the target holder was removed during IED measurements. With the target holder removed, the plasma terminates partially on the grounded housing of the RFEA probe and partially on the grounded vacuum chamber wall. The differences in the boundary conditions show some changes in the mode coupling for the various discharge parameters.
Both the H and the W mode used as baseline cases in this study were created with background neutral He gas fill pressures of 3.8 Pa. The baseline H mode used 700 W of RF input power with a background magnetic field of 0.046 T, while the baseline W mode used 1000 W of the RF power with a larger magnetic field of 0.077 T. A summary of the discharge conditions along with the measured values of the plasma parameters on the chamber axis for these baseline H and W modes is given in Table I. The W mode is identified by the peaked ion flux density radial profile and the bright emission of light at the axis to a radius of approximately 0.5 cm. Additionally, the “double-peaked” IEDF within the bright axis region is shown to be characteristic of the high power, high magnetic field W mode. The H mode has an ion flux density gradient much lower than the W mode and uniform light emission across the radius of the plasma column.

**TABLE I. Summary of the conditions for the baseline plasma discharge cases used in this study.**

| Parameter                        | H mode | W mode |
|----------------------------------|--------|--------|
| Magnetic Field, T                | 0.046  | 0.077  |
| Input Power, W                   | 700    | 1000   |
| Fill Pressure, Pa                | 3.8    | 3.8    |
| Plasma density, $10^{17}$ m$^{-3}$ | 2.5    | 26     |
| Electron Temperature, eV         | 4.8    | 4.8    |
| Time-averaged plasma potential, $\langle V_p \rangle$, V | 26     | 18.9   |
B. Double Langmuir Probe

The DLP was made with 0.0508 cm diameter soft stainless steel rods. The tips extended 0.1 cm away from individual alumina tubes and were separated by 0.1 cm, as shown schematically in Fig. 2. The DLP configuration was used to measure the plasma density and temperature to avoid misinterpreting the current-voltage (I-V) characteristic of an uncompensated single Langmuir probe in RF plasma. Although, RF rectification can lead to errors in DLP interpretation in low density RF plasma, high density plasma with large ratio of probe radius to Debye length are only weakly affected in the presence of RF sheaths.\textsuperscript{16} DLP characteristics were evaluated using the equivalent resistance method.\textsuperscript{17,18} For the equivalent resistance method, if the probe is operating in a thin sheath limit, which is valid when the Debye length,

\[ \lambda_D = \left( \frac{\varepsilon_0 k_B T_e}{e^2 n_e} \right)^{1/2}, \]  

(1)

is small compared to the probe radius, \( r_p \), where \( \varepsilon_0 \) is the permittivity of free space, \( k_B \) is Boltzmann’s constant, and \( e \) is the charge of an electron, the ideal current between the probe tips, \( I \), is related to the voltage between the probes, \( V \), by the function,

\[ I = A_p e n_e \left( \frac{k_B T_e}{2 \pi m_i} \right)^{1/2} \tanh \left( \frac{eV}{2k_B T_e} \right), \]  

(2)

where \( A_p \) is the surface area of one of the probe tips and \( m_i \) is the mass of the ion. Eqn. (2) is valid under the assumption that the ion gyro-radius is larger than the probe radius, which is satisfied here. By taking the first derivative of this function with respect to \( V \) and evaluating at \( V = 0 \),

\[ \frac{dI}{dV} \bigg|_{V=0} = \frac{I_{i,sat}}{2k_B T_e}, \]  

(3)

where \( I_{i,sat} \) is the ion saturation current,

\[ I_{i,sat} = A_p e n_e \left( \frac{k_B T_e}{m_i} \right)^{1/2}, \]  

(4)

showing the electron temperature is equal to half of the voltage obtained when the linear fit of the DLP I-V characteristic at the origin is equal to the ion saturation current.
Experimental measurements often feature non-ideal DLP characteristics, so modifications to the equivalent resistance method go further to account for offsets in the inflection point of the characteristic and also for ion saturation currents that are proportional to the probe potential due to sheath expansion. The modified equivalent resistance method of Chang and Laframboise\textsuperscript{18} gives the electron temperature as

$$k_B T_e = \frac{e (I_{\text{pos}} - I_{\text{neg}})}{4 (I_{\text{pos}} \frac{dl}{dv} \mid_{\text{inf}} - 0.79 \frac{dl}{dv} \mid_{\text{sat}})},$$

where $I_{\text{pos}}$ is the current intercept of the linear fit to the positive ion saturation region at the inflection point potential, $I_{\text{neg}}$ is the current intercept of the linear fit to the negative ion saturation region at the inflection point potential, $\frac{dl}{dv} \mid_{\text{inf}}$ is the slope of the linear fit at the inflection point, and $\frac{dl}{dv} \mid_{\text{sat}}$ is the slope of the linear fit to the ion saturation region. A detailed diagram of an example DLP characteristic and linear fits is shown in Fig. 3. Once the electron temperature is determined with Eqn. (5), the plasma density is calculated with Eqn. (4), with $I_{\text{sat}} = (I_{\text{pos}} - I_{\text{neg}})/2$.

With the plasma density and electron temperature determined from the DLP characteristic, the Debye length was calculated and compared to the probe radius. For the measurements made in this study, the smallest ratio of the probe radius to the Debye length, $r_p/\lambda_p$, was the order of 1 for the E mode where the plasma density was typically $10^{16}$ m$^{-3}$ or lower. For the H and W modes of interest in this paper, the ratio was of the order of 10. Thus, the assumption that the DLP was operating in the thin sheath limit is valid for the investigation of the H and W mode and RF affects should be negligible.
FIG. 3. An example diagram of the double Langmuir probe I-V data along with the linear fits to the ion saturation regions and to the inflection point region. The values of the slopes and the current intercepts of the ion saturation fits at the inflection point potential are used to calculate the plasma density and electron temperature using Eqns. (4) and (5), respectively.

C. Retarding Field Energy Analyzer

A conventional four-grid RFEA\(^\text{19}\) was used to measure the IEDF at separate radial positions at the same axial position as the target holder. A diagram of the RFEA grid bias settings is shown in Fig. 4. The biasing scheme of the RFEA was chosen to minimize various artifacts that arise in RFEA I-V traces due to stray electrons\(^\text{20}\). The grid facing the plasma, grid 1, was at the floating potential of the plasma so that the RFEA was analyzing neutral plasma. Then, the RFEA was used for ion collection by biasing grid 2 negative with respect to the floating potential to shield out the plasma electrons energetic enough to overcome the potential barrier between the plasma potential and the floating potential. A voltage ramp was applied to grid 3 to selectively repel the ions in the analyzer entering the RFEA. Grid 4 was biased negatively to repel secondary electrons generated at grid 3 and at the collector plate from affecting the ion current measured on the collector. Finally, the collector was biased negatively to collect the ions transiting the RFEA. The current measured on the collector as the retarding potential of grid 3 is varied gives the amount of plasma ion flux that possesses an energy equal to or greater than the potential difference between the plasma and grid 3.

The grid aperture size of the stainless steel grids of the RFEA was 152 \(\mu\text{m}\). The smallest calculated Debye length in the plasmas examined was approximately 10 \(\mu\text{m}\). Typically, the aperture size should be no bigger than twice the sheath thickness, so that the plasma is properly screened out of the analyzer. The thickness of the sheath can be approximated from the Child-Langmuir space-charge limited current density,

\[
J_{\text{SCL}} = \frac{4}{9} \varepsilon_0 \sqrt{\frac{2e}{m_i}} \frac{(V_p - V_0)^{3/2}}{x_s^2},
\]  

(6)
FIG. 4. Potential diagram in the RF EA for this study. The grid aperture size is 152 μm and the space between the grids is 635 μm. The grids and collector plate are made from 127 μm thick stainless steel foil. Grid 1 was covered with a tungsten mesh with aperture size of 40 μm. Since the grid transmission coefficient is 0.26 and the entrance slit was limited to 500 μm, the grids were aligned during assembly to maximize the collector current signal.

where \( j_{SCL} \) is the space-charge limited current density supplied by the plasma, \( V_p - V_G \) is the potential difference in the sheath, and \( x_s \) is the sheath thickness. Taking the current density as that satisfied by the Bohm criterion,

\[
j_{Bohm} = \frac{n_e e c_s}{\sqrt{2}}.
\]

where \( c_s \) is the ion sound speed

\[
c_s = \left( \frac{eT_i}{m_i} \right)^{1/2}.
\]

Setting \( j_{SCL} = j_{Bohm} \) and solving for \( x_s \) leads to an expression that gives the approximate sheath thickness in terms of the Debye length,

\[
x_s^2 = 0.63 \left( \frac{e(V_p - V_G)}{k_B T_e} \right)^{3/2} \lambda_D^2.
\]

So, the sheath thickness with no external bias applied to grid 1 is about 2 to 3 times larger than the Debye length. Then, the aperture diameter should be no larger than 4 to 6 times the Debye length to fully shield out the plasma from the RF EA. However, this criterion is not met by the floating grid for the highest density plasmas used in this study. The situation is alleviated in two ways by sheath expansion that occurs between grid 1 and grid 2. First, the grids have a transmission coefficient of 0.26, so the plasma density in the space between grid 1 and grid 2 is decreased by a factor of 4, assuming the plasma beamlets expand in the space between grid 1 and 2. Decreasing the plasma density by a factor of 4 increases the Debye length by a factor of 2, doubling the sheath thickness. Second, the potential difference between grid 1 and grid 2 is approximately 40 V, which increases the sheath by another factor of 20 to 30 (see Eqn. (9)), depending on the electron temperature. Therefore, the plasma should be adequately shielded out of the rest of the RF EA by grid 2. A fine tungsten mesh was placed over grid 1. The aperture size of the
25 μm thick tungsten mesh was 40 μm, meeting the requirement for adequate shielding of the plasma from the RFEA. The stainless steel mesh then acted as a scaffold for the tungsten mesh. A slit with dimensions of 0.05 cm in the radial direction and 0.1 cm in the azimuthal direction with respect to the plasma device coordinate system was cut in molybdenum foil and placed over the tungsten mesh to hold it in place and to serve as the entrance slit to the RFEA.

The ion current collected by the RFEA at \( r = 0 \) for the W mode versus the retarding potential of grid 3 is shown in Fig. 5(a). The IEDF represented by the first derivative of the RFEA I-V characteristic is also shown as the dashed line in Fig. 5(a). The ramp rate of the potential on grid 3 was 0.25 Hz, which is much slower than fluctuations in the plasma potential. Periodic oscillations in the plasma potential result in a broadened and double-peaked IEDF, since the potential spends more time in the vicinity of its maximum and minimum. The peak separation is proportional to the peak-to-peak value of the plasma potential, if the oscillations are sinusoidal. As can be seen in Fig. 5(a), the magnitudes of the peaks in the distribution are uneven, indicating the plasma potential waveform is not perfectly sinusoidal, and may be closer to a half-wave.\(^{21}\) Also, the width of the rise on either side of the collector current derivative from zero to the peak is on the order of 5 V, which would indicate that the ion temperature would be on the order of 2.5 eV, which is unlikely for helicon plasma sources, which typically have ion temperatures less than 0.1 eV.\(^{22}\) It is more likely that the resolution of the RFEA is on the order of 2.5 V. The IEDF is the convolution of the RFEA transfer function, which would be similar to a normal distribution with a full-width half-maximum of 2.5 V, and the time-averaged IEDF entering the RFEA from the plasma. The convolution elongates the minimum and maximum edges of the true IEDF, and decreases the separation of the peaks. This is shown as an example in Fig. 5(b). Thus, we take the minimum and maximum energies of the IEDF from the measurement as the half-widths of the minimum and maximum slopes, as annotated in Fig. 5(a).

The IEDF measured with the RFEA might not represent the local plasma potential and its oscillations due to several possible effects which we now examine. One possible mechanism that would give rise to lower energy peaks in the IEDF would be from collisions in the RFEA that would decrease the energy of ions entering the analyzer. However, the mean-free-path for charge exchange collisions between ions and neutral gas atoms is approximately \( 10^{-2} \) m for the neutral He gas pressure of 3.8 Pa, assuming the gas is at room temperature. The spacing between the grids of the RFEA is \( 6.35 \times 10^{-4} \) m, so charge exchange collisions in the analyzer have a very low probability of occurring.
FIG. 5. (a) Plots of the I-V characteristic measured on the collector of the RFEA positioned on the axis of the W mode (solid line) and its first derivative (dashed line), showing the IEDF at this location. (b) Plot of a theoretical time-averaged IEDF characteristic of a half-wave plasma potential modulation before entering the RFEA (solid line) and as measured on the RFEA collector (dashed line). The broadening due to the RFEA instrument was modeled as a normal function with a variance of 2.5 V.

Another mechanism could be that ions lose parallel momentum and be lost when they collide with the structure of the RFEA. The loss of directivity of the ions would affect the magnitude of the upper potential peak, but would not necessarily give rise to a population of lower energy ions at a common energy, which is what is shown in the IEDF data. Even so, we have considered the ion collision time for the H and W mode discharges. The ion collision time is inversely proportional to the energy of the ion, so the shortest ion collision time would be for the least energetic ions. The shortest ion collision time for 5 eV ions is on the order of $10^{-4}$ s. The average ion transit time through the sheath is given by Charles as

$$\tau_{av} \approx 1.2 \sqrt{\frac{e_0 m_e}{n_e e^2}} \left( \frac{2e(v_p - v_G)}{k_B T_e} \right)^{1/4}.$$  \hspace{1cm} (10)

The longest ion transit time would occur for the highest potential difference across the sheath over grid 1, since the sheath thickness expands as the potential increases, as in Eqn. (9). For a test ion at 50 eV, with the electron temperature at 5 eV, the ion transit time across the sheath is $10^{-9}$ s. Therefore, the probability of momentum exchange collisions between ions is negligible.

Yet another possible mechanism that would distort RFEA results is that electron impact ionization could also occur in the vicinity of the RFEA entrance and also inside the RFEA from secondary electrons released from the grids or the collector. This would generate ions at various locations inside the RFEA with varying energies upon collection. The first ionization energy for He atoms is approximately 25 eV, which could be possible if the ion impact energies inside the RFEA are great enough. Assuming that the interior of the RFEA also has a neutral He gas...
pressure of 3.8 Pa, and taking the ionization cross section as $10^{-20}$ m$^2$, the ionization mean-free-path is 0.1 m, which is much larger than the RFEA.

An experimental validation of the RFEA in the W mode was conducted to ensure the reliability of the IEDF measurement. Grids 2-4 were removed so that there is only grid 1 and the collector operating in the RFEA. In this configuration, a DC bias is applied to grid 1 to screen out the plasma electrons while the potential on the collector is swept. The secondary electrons generated in the RFEA are expelled out from grid 1 when the collector potential becomes more negative than the potential on grid 1. A plot of $dI_C/dV_R$ for current measured in the W mode on the collector for various DC potentials applied to grid 1 is shown in Fig. 6 at $r = 0.4$ cm. The shape of the broad IEDF hardly changes as the grid 1 potential is varied. An additional peak in the IEDF at the grid 1 potential is due to the secondary electrons that are lost from the RFEA as the collector potential sweeps more negative than the grid 1 potential. The peak is of the same sign as the ion current because the current of the secondary electrons leaving the RFEA are of the same sign as the current of ions entering the RFEA. As the potential on grid 1 is made more negative, the ions from the plasma are entering the RFEA with much higher energy. This would have an effect on the measured IEDF if collisions or ionization were present at non-negligible levels. As can be seen from Fig. 6, the IEDF remains mostly the same at each grid 1 setting.

![Graph of $dI_C/dV_R$ versus $V_R$](image)

**FIG. 6.** Plots of $dI_C/dV_R$ versus $V_R$ for the grid-collector configuration of the RFEA where grids 2-4 are removed. Different DC potentials are applied to grid 1 and the current to the collector is measured as the potential on the collector is swept. The ion contribution of the current measured on the collector does not change, while the secondary electron contribution changes with the grid 1 potential setting.
We conclude that the mechanisms that could “distort” the RFEA measurements are negligible. Therefore, we can safely assume that the broad IEDFs, represented by the derivative of the collector current as illustrated in Fig. 5, are representative of the real plasma potential oscillations. If the ion transit time through the sheath is longer than the RF period, the ion experiences an average potential that is dependent on the phase when the ion enters the sheath.\textsuperscript{13} Averaging over the oscillating potential changes the IEDF by decreasing the separation of the two peaks in the distribution. As the ion transit time becomes much longer than the RF period, the ion would attain an energy more of on the order of the time-averaged plasma potential once it enters the RFEA. Therefore, to estimate the true extent of the plasma potential swing, the ion inertia effects in the RF sheath have to be addressed. The average ion transit time from Eqn. (1) multiplied by the frequency of the plasma potential oscillations, $\omega_{\text{RF}}$, is a metric of the influence of the averaging effects from ion inertia. We assume the plasma potential oscillation frequency to be the same as the source antenna frequency, 13.56 MHz. If the oscillations in the plasma potential are sinusoidal, the ratio of the separation in potential of the peaks in the IEDF, $\Delta V = V_{\text{max}} - V_{\text{min}}$, to the energy equivalent of the peak-to-peak RF plasma potential is given\textsuperscript{13} as

\[
\frac{\Delta E}{eV_{\text{pp}}} = \left(1 + \left(\frac{\omega_{\text{RF}} \tau_{\text{av}}}{2}\right)^2\right)^{-1/2}.
\] (11)

The values of $\omega_{\text{RF}} \tau_{\text{av}}$ in the W modes studied here range from 0.86 to 0.99 and in the H modes, 0.92 to 0.98. Thus, if there were sinusoidal plasma potential oscillations, they would be shown in the IEDF measurement. Therefore, the potential difference between the peaks, or edges, in the IEDF, $\Delta E$, is indicative of the presence and magnitude of plasma potential oscillations in the various modes of operation in the DIONISOS helicon plasma exposure chamber.
III. RESULTS AND DISCUSSION

A. Inductively- and wave-coupled mode profiles

The radial profiles of the electron temperature and plasma density measured from the DLP are shown in Fig. 7(a) and 7(c), respectively, for the baseline H and W mode. The electron temperature for both discharges is very similar and is approximately 5 eV at $r = 0$ with a gradual taper to 3 eV at the edge of the plasma, $r = 2.2$ cm. The main difference between the H and W mode that is shown through the DLP is through the magnitude of the density. The density in the W mode is a factor of 10 larger than in the H mode. Also, the density gradient is an order of magnitude larger in the W mode than in the H mode. The highly peaked density profile is a signature of the W mode in helicon devices.

The changes in the IEDF with respect to radius for the H and W modes are shown in Fig. 7(b) and 7(d), respectively. The contour plot depicts the derivative of the collector current, $dI_c/dV_R$, which is proportional to the IEDF, versus the retarding potential, $V_R$, which is equivalent to the ion energy for singly charge ions, and radius. The magnitude of the derivative of the current for Fig. 7(b) is a factor of 10 lower than for Fig. 7(d). The plot of $dI_c/dV_R$ for each radius was analyzed for the three values of $V_{\text{min}}$, $V_{\text{max}}$, and $\langle V_p \rangle$, as illustrated in Fig. 5(a). The minimum and maximum potentials at each radius are shown by solid lines, while the average potential is shown as a cross for each radius. Unlike the density and electron temperature, the IEDF with respect to radius has vastly different behavior between the H and W modes. The IEDF for the W mode is double-peaked at the center, with a minimum and maximum potential difference of 47 V at $r = 0$. The double-peaked character of the IEDF continues out to a radius $r = 0.8$ cm, where the distribution suddenly shifts to a single peak. The width of the single peak is 6 V, which is close to the resolution of the RFEA, as discussed in section IIC. For $r > 0.8$ cm, the width of the single peak increases until it becomes 30 V at $r = 1.8$ cm. The IEDF at each radius in the H mode has only one distinct peak. However, the width of the “peak” at $r = 0$ is very broad at 50 V. The width gradually decreases with increasing radius, until the width is 8.5 V at $r = 2.0$ cm.

A broad IEDF has been observed by Kim and Chang in similar H mode discharges, in which they interpreted the IEDF as a single broad peak. We believe the IEDF is still representative of large peak-to-peak plasma potential swings that are periodic in time, but the peaks are not distinguishable. The new observation we are focused on here is that in the W mode discharge with He, the IEDF is clearly double-peaked, with peak-to-peak potentials up to a factor of 2.5 greater than the time-averaged plasma potential for this baseline W mode, and varies with radius across
the plasma. The restriction of the location of the double-peaked IEDF to $r < 0.8$ cm coincides with the higher density, where the helicon dispersion relation can be satisfied for good wave coupling, and the maximum in the density gradient, which may set up a potential well to trap the helicon wave and enhance coupling, as for the radially localized helicon (RLH) mode.\textsuperscript{23}

![Image](image.png)

FIG. 7. (a) Electron temperature and (c) plasma density profiles measured with a double Langmuir probe across the radius of the H and W mode in helium with discharge conditions given in Table I. (b) and (d) Contour plots of $dI_C/dV_R$ with respect to retarding potential and radius in the H and W mode, respectively. The solid lines mark the minimum and maximum edges of the $dI_C/dV_R$ curves and the average plasma potential is shown as the cross points. The measurements were taken at an axial location 38 cm from the end of the helicon antenna. The radius of a typical target and the helicon source quartz tube are 1.27 cm and 2.2 cm, respectively.
B. Mode transitions with respect to magnetic field

It is well-known empirically that the presence of H or W mode is affected in helicon devices by the axial magnetic field strength. The measurements made as the magnetic field is varied are shown in Fig. 8 for two values of input power, 700 W and 1000 W, and for the chamber fill pressure of 3.8 Pa. The electron temperature, shown in Fig. 8(a), as well as the density, shown in Fig. 8(c), have larger relative changes when the plasma is transitioning between modes. The transitions are accompanied by varied changes in the IEDF measurements, as well, shown in Fig. 8(b) and 8(d) for the 700 W and 1000 W case, respectively. The electron temperature decreases and the density increases the fastest for magnetic fields between 0.04 T and 0.06 T for both input powers. The width of the distributions, $\Delta E = V_{\text{max}} - V_{\text{min}}$, also decrease in this magnetic field interval. As is annotated in Fig. 8(c), for magnetic fields lower than 0.04 T at 700 W, the plasma is in the low density E mode. In this mode, the plasma is tenuous enough for the fields of the antenna to penetrate the plasma. This is because the skin depth, $\delta$, is large compared to the radius of the plasma, $a$. The skin depth, for $\omega_{\text{RF}} \ll \omega_{\text{pe}}$, is approximated\textsuperscript{14} as

$$\delta \approx \frac{c}{\omega_{\text{pe}}} \approx \left( \frac{m_e}{\mu_0 n_e a} \right)^{1/2}$$  \hspace{1cm} (12)

for a collisionless plasma, where $c$ is the speed of light in vacuum, $\omega_{\text{pe}}$ is the electron plasma frequency, $m_e$ is the electron mass, and $\mu_0$ is the permeability of free space. As the magnetic field increases, so does the density, which means the skin depth decreases. Once the density reaches a value of approximately $2 \times 10^{17}$ m$^3$, the density no longer increases with increasing magnetic field. The skin depth, using Eqn. (12), corresponding to this plasma density is approximately 1.2 cm, while the plasma radius is 2.2 cm. This in agreement with the result of Kaeppelin \textit{et al.} which showed that once the skin depth becomes about half of the plasma radius, the plasma mode has transitioned from a capacitively-coupled E mode to the inductively-coupled H mode\textsuperscript{14}.

The plasma density of the H mode at 700 W is identical to the density of the H mode at 1000 W, but the H mode exists at a much lower magnetic field for the higher input power case, shown in Fig. 8(c). The electron temperature is slightly higher in the H mode for the higher input power case. As the magnetic field is increased with the input power at 1000 W, the electron temperature decreases, which is similar to the behavior shown for the E to H mode transition at 700 W. At 1000 W, when the magnetic field is greater than 0.07 T, the plasma transitions fully to the W mode. The new mode is clearly shown in Fig. 8(d) by the change in the IEDF to the double-peaked distribution discussed in section IIC. The value of the density at the H to W mode transition is indicative of a transition to resonant wave-coupling. The dispersion for the RLH mode, derived by Breizman and Arefiev\textsuperscript{23,24} by including radial
variation in the cold plasma whistler wave dispersion, and subsequently verified with experiments, satisfies the relation,
\[ \omega \approx \omega_{ce} \frac{k_{||}^2 \omega^2}{\omega_{pe}^2}, \]  
(13)
where \( k_{||} \) is the wave number parallel to the background magnetic field and \( \omega_{ce} \) is the electron cyclotron frequency. The frequency of the wave is approximately equal to the driving frequency of the antenna 13.56 MHz, and the parallel wave number is dependent on the length of the antenna and the distance between the conducting boundaries. Thus, the dispersion relation for the RLH wave, Eqn. (13), couples the magnetic field, from \( \omega_{ce} \), to the density, through \( \omega_{pe} \). For parallel wave number \( k_{||} = \pi/l_a \) and the magnetic field 0.07 T, the plasma density that satisfies Eqn. (13) is \( 3.3 \times 10^{18} \text{ m}^{-3} \), which is very close to the value measured with the DLP, \( 2.7 \times 10^{18} \text{ m}^{-3} \). A fit to Eqn. (13) using the top four points of the experimental data of the density in the W mode in Fig. 8(c) results in a parallel wavelength of 12.7 cm, while the antenna length is roughly 11 cm. Also, as can be seen in Fig. 8(c), the trend \( n_e \propto B \) holds very well for these.

FIG. 8. (a) The electron temperature and (c) plasma density measured at different magnitude fields with an input power of 700 W (open triangle, open circle) and 1000 W (solid triangle, solid circle). A fit to Eqn. (13) using the top four W mode data points is shown as the dashed line. Also shown are contour plots of \( dI_e/dV_R \) with respect to retarding potential and magnetic field for input powers of (b) 700 W and (d) 1000 W. The solid lines mark the minimum and maximum edges of the \( dI_e/dV_R \) curves and the average plasma potential is shown as the cross points. The chamber fill pressure was 3.8 Pa for all measurements in these plots.
C. Mode characteristics with respect to input power

The measurements made as the input power is varied are shown in Fig. 9 for two values of magnetic field, 0.046 T and 0.077 T, and for the chamber fill pressure of 3.8 Pa. The mode transitions from E to H mode at 0.046 T and H to W mode at 0.077 T as the input power is increased are clear, shown by the electron temperature and plasma density in Fig. 9(a) and 9(c), respectively. Again, during the mode transitions, the electron temperature decreases, and the density increases sharply. At 0.046 T, the E mode is characterized by low plasma density and large $\Delta E$, shown in Fig. 9(b). The wide IEDF at low input power is a characteristic of the capactively-coupled E mode in helicon plasma devices.$^{11}$ While the plasma is in the H mode, as the input power is increased, the density continues to increase and the potentials decrease.

At 0.077 T, the plasma transitions from H to W mode near the an input power of 900 W, shown in the IEDF measurements in Fig. 9(d). The potential difference between the two well-defined peaks in the IEDF for the W mode increases as the input power increases, without very much change in the density. The electron temperature also increases with increasing input power along with the increasing potentials. The increase in $\Delta E$ is much greater than the increase in electron temperature and $\langle V_p \rangle$. The density does not increase by very much in the W mode and the device geometry and magnetic field are fixed, so the density profile (i.e. the density gradient) does not change very much either. Upon measuring the radial variation in the W mode at 1200 W and 1400 W, it was found that the radius at which the distribution transitions from double-peaked to a single peak was almost identical to the W mode at 1000 W, shown in Fig. 7(d). Thus, once the plasma is in this W mode, with density more or less fixed by the dispersion relation Eqn. (13), the extra power that is absorbed increases the plasma potential. This indicates that it may be crucial to measure the IEDF in helicon plasma devices to fully understand the possible interactions the plasma will have with targets.
FIG. 9. (a) The electron temperature and (c) plasma density measured at different values of input power with a magnetic field of 0.046 T (open triangle, open circle) and 0.077 T (solid triangle, solid circle). Also shown are contour plots of $dI_C/dV_R$ with respect to retarding potential and input power for magnetic fields of (b) 0.046 T and (d) 0.077 T. The solid lines mark the minimum and maximum edges of the $dI_C/dV_R$ curves and the average plasma potential is shown as the cross points. The chamber fill pressure was 3.8 Pa for all measurements in these plots.

D. Mode characteristics with respect to chamber pressure

Measurements made as the chamber pressure is varied are shown in Fig. 10 for the two combinations of magnetic field and input power used for the H and W modes listed in Table 1 and discussed in section IIIA. As the chamber pressure increases, or, similarly, as the collision frequency increases, the two modes have similar behavior in terms of electron temperature and density, shown in Fig. 10(a) and 10(c), respectively. The electron-neutral collision frequency, $\nu_{en}$, in He with a pressure of 3.8 Pa is approximately 60 MHz for an electron temperature of 4 eV, while the electron-ion collision frequency, $\nu_{ei}$, is approximately 2 MHz and 11 MHz for plasma densities of $0.5 \times 10^{18}$ m$^{-3}$ and $2.5 \times 10^{18}$ m$^{-3}$, respectively, and a Coulomb logarithm of $\ln\Lambda = 12$, assuming a Maxwellian electron distribution. Power loss due to radiation from the excitation of neutral gas is proportional to the neutral gas pressure, resulting in lower power absorption in the plasma for fixed input power. This might account for the decrease in plasma density and $\Delta E$ in the H mode, since $\nu_{en} >> \nu_{ei}$. 

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FIG. 10. (a) The electron temperature and (c) plasma density measured at different values of chamber fill pressures with a combination of input power and magnetic field of 700 W, 0.046 T (open triangle, open circle) and 1000 W, 0.077 T (solid triangle, solid circle). Also shown are contour plots of $\frac{dI_c}{dV_R}$ with respect to retarding potential and chamber fill pressure for input power and magnetic field combinations of (b) 700 W, 0.046 T and (d) 1000 W, 0.077 T. The solid lines mark the minimum and maximum edges of the $\frac{dI_c}{dV_R}$ curves and the average plasma potential is shown as the cross points.

For the W mode, Coulomb collisions are more frequent due to higher density, enabling wave coupling to the plasma. Although Coulomb collisions have been shown to dominate wave coupling, the wave absorption is competing against the radiative power loss. Also, even though the ionization rate is a small portion of the overall electron collision rate, it drops off precipitously as the electron temperature decreases. The small decline in electron temperature seen in Fig. 10(a) means the ionization rate decreases, as well, which results in a lower plasma density. Also, as the chamber pressure increases, $\Delta E$ increases, shown in Fig. 10(d). The increase in $\Delta E$ is a consequence of the decrease in plasma density, since the power to the ions is proportional to the product of the plasma density and the plasma potential. The modest increase in plasma potential, even for a factor of 2 decrease in the plasma density, may be due to the shared power balance among the electrons, ions, and neutrals.

For chamber pressure greater than 6 Pa, the plasma transitions to a higher density W mode. This particular W mode is characterized by an IEDF that is narrow and appears to have one peak, shown in Fig. 10(d). For resonant helicon modes, Caneses and Blackwell show that the damping length is inversely proportional to the total collision...
frequency, $\nu_c = \nu_{en} + \nu_{ei}$. The collision frequency increases with increasing chamber pressure, even though the plasma density decreases, because the neutral collisions dominate over Coulomb collisions. The higher density W mode, may be due to more favorable coupling to a higher mode number wave for shorter damping lengths. For higher order modes, with shorter damping lengths, the wave number would be higher, and, according to Eqn. (13), the plasma density would be higher, for a fixed magnetic field. Though this is a qualitative explanation for the plasma behavior, a more detailed investigation of the power balance in the resonant W modes that exhibit the double-peaked and “monoenergetic” IEDF is left for future work.

IV. SUMMARY

The resonant helicon wave-coupled W mode of the DIONISOS plasma source when using helium exhibits plasma potential oscillations, shown by measurements made with a retarding field energy analyzer. The plasma potential oscillations vary radially in the plasma, with larger oscillation amplitudes on axis. The double-peaked IEDF transitions to a “monoenergetic” IEDF at a radius $r = 0.8$ cm, while the inner radius of the quartz tube of the source is $r = 2.2$ cm. Discharge parameters were varied to study the behavior of the double-peaked IEDF in the W mode. Radial variations in both the ion energy distribution and the ion flux density make the W mode of the helicon source challenging to work with for plasma-surface interaction research. However, once these properties are understood, the radial variation can provide a means to study multiple irradiation conditions in a single exposure, if the surface analysis diagnostic used can achieve spatial resolution that is much less than the characteristic change in the plasma behavior. Therefore, this work provides key new insights to understand plasma-material interactions in helicon-source linear plasma devices. Since most fusion reactor designs use RF heating sources that couple through the boundary plasma, this also points to the need to understand RF-driven modifications to ion energy distributions in confinement devices.

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