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Wave modeling in a cylindrical non-uniform helicon discharge

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A radio frequency field solver based on Maxwell’s equations and a cold plasma dielectric tensor is employed to describe wave phenomena observed in a cylindrical non-uniform helicon discharge. The experiment is carried out on a recently built linear plasma-material interaction machine: The magnetized plasma interaction experiment [Blackwell et al., Plasma Sources Sci. Technol. (submitted)], in which both plasma density and static magnetic field are functions of axial position. The field strength increases by a factor of 15 from source to target plate, and the plasma density and electron temperature are radially non-uniform. With an enhancement factor of 9.5 to the electron-ion Coulomb collision frequency, a 12% reduction in the antenna radius, and the same other conditions as employed in the experiment, the solver produces axial and radial profiles of wave amplitude and phase that are consistent with measurements. A numerical study on the effects of axial gradient in plasma density and static magnetic field on wave propagations is performed, revealing that the helicon wave has weaker attenuation away from the antenna in a focused field compared to a uniform field. This may be consistent with observations of increased ionization efficiency and plasma production in a non-uniform field. We find that the relationship between plasma density, static magnetic field strength, and axial wavelength agrees well with a simple theory developed previously. A numerical scan of the enhancement factor to the electron-ion Coulomb collision frequency from 1 to 15 shows that the wave amplitude is lowered and the power deposited into the core plasma decreases as the enhancement factor increases, possibly due to the stronger edge heating for higher collision frequencies. © 2012 American Institute of Physics. [http://dx.doi.org/10.1063/1.4748874]

I. INTRODUCTION

Generically, a helicon discharge usually refers to a cylindrical plasma discharge with an axial static magnetic field, driven by radio frequency (RF) waves at frequencies between the ion and electron cyclotron frequencies, \( \omega_i \ll \omega \ll \omega_c. \)

A helicon discharge produces plasmas with densities typically much higher than capacitive and inductive plasma sources operating at similar pressures and input RF powers. Because of this high ionization efficiency, helicon discharges have found applications in various fields, including: plasma rocket propulsion,¹⁻⁶, a plasma source for magnetic fusion studies,⁷ Alfven wave propagation,⁸ RF current drive,⁹ laser plasma sources,¹⁰ semiconductor processing, electrodeless beam sources, and laser accelerators.¹¹

To date, most helicon studies have treated devices with uniform static magnetic fields, however many applications require operation with axial magnetic field variations.¹² A few researchers have investigated helicon plasma sources with non-uniform magnetic fields and have found that the plasma density increased when a cusp or non-uniform magnetic field was placed in the vicinity of the helicon antenna.¹³⁻¹⁶ However, detailed examination of the reasons for this enhanced plasma density has not yet been conducted, although fast electrons and improved confinement are mentioned as possible contributors. Guo et al.¹⁷ furthered this study by looking at the effects of non-uniform magnetic field on source operations and found that a strong axial gradient in density associated with non-uniform field configuration can contribute to the absorption of wave fields and a high ionization efficiency. Takechi et al.¹⁸ also suggested that there may be a close relationship between plasma density profile and RF wave propagation and absorption regions, finding the density uniformity in the radial direction improved markedly with the cusp field. Therefore, studying the effects of various static magnetic field configurations on helicon wave propagation is of significant importance to producing desired plasma profiles and understanding the role of magnetic field in helicon plasma generations.

This paper is dedicated to modeling the wave field observed in MAGPIE (magnetized plasma interaction experiment) and investigating helicon wave propagation in the non-uniform magnetized plasma of this machine, in which both the static magnetic field and its associated plasma density are functions of axial position. The plasma density and electron temperature are also dependent on radius. Independent measurements of electron temperature \( T_e \) in MAGPIE at lower field and power conditions show that \( T_e \) does not change substantially along \( z \). We have thus assumed that \( T_e \) is independent of \( z \) in the present study. The static magnetic field is almost independent of \( r \) (Eq. (7)). MAGPIE is a linear plasma-material interaction machine, which was recently built in the Plasma Research Laboratory at the Australian National University and designed for...
studying basic plasma phenomena, testing materials in near-fusion plasma conditions, and developing potential diagnostics applicable for the edge regions of a fusion reactor.19 A RF field solver,20 based on Maxwell’s equations and a cold plasma dielectric tensor, is employed in this study. The motivations of our work are to explain the wave field measurements in MAGPIE and to study the effects of magnetic field configuration on helicon wave propagation. The rest of the paper is organized as follows: Sec. II describes the experimental apparatus and diagnostic tools, together with the measured static magnetic field, plasma density, and temperature profiles; Sec. III provides an overview of the employed theoretical model and the numerical code, together with comparisons between computed and measured wave fields; Sec. IV is dedicated to a numerical study of the effects of plasma density and static magnetic field profiles on the wave propagation characteristics; and Sec. V aims to study the physics meaning of the enhancement factor to the electron-ion Coulomb collision frequency, and the effects of the direction of static magnetic field on wave propagations. Finally, Sec. VI presents concluding remarks and future work for continuing research.

II. EXPERIMENT
A. Experimental setup

Similar to other helicon devices,1 MAGPIE mainly consists of a dielectric glass tube surrounded by an antenna, a vacuum pumping system, and a gas feeding system, together with a power supply system connected to the antenna, and various diagnostics. Figure 1 shows a schematic and introduces a cylindrical (r, \( \theta \), z) coordinate system. The plasma is formed in the region under the antenna (-0.243 < z < -0.03 m) and the near field to the antenna.21 Following convention, however, we define the whole glass tube (-1 < z < 0 m) as the source region and the compressed field region (0 < z < 0.7 m) as the target region (or equivalently “diffusion region” in some references). In MAGPIE, the z < -0.243 m region is named “upstream” and z > -0.03 m “downstream.”

A glass tube of length 1 m and radius 0.05 m is used to contain source plasmas in MAGPIE. A left hand half-turn helical antenna, 0.213 m in length and 0.06 m in radius, is wrapped around the tube and connected to a tuning box which can be adjusted between 7 and 28 MHz, a directional coupler, a 5 kW RF amplifier, and a 150 W pre-amplifying unit. For the present study, a RF power of 2.1 kW, a frequency of 13.56 MHz, a pulse width of 1.5 ms, and a duty circle of 1.5% is used. The antenna current is measured by a Rogowski-coil type current monitor. For these experiments, an antenna current of magnitude \( I_a \) = 38.8 A was measured. A grounded stainless steel cylindrical mesh surrounding the whole source region is employed to protect users. The source region is connected on-axis to the aluminium target chamber, which is 0.7 m in length and 0.08 m in radius. Gases are fed through the downstream end of the target chamber and drawn to the upstream end of the source tube by a 170 L/s turbo pump. Gas pressures are measured in the target chamber by a hot cathode Bayard-Alpert ionization gauge (≤0.01 Pa), a Baratron pressure gauge (0.01–10 Pa), and a convektor (0.1 Pa–101.33 Pa). In this experiment, argon gas is used with a filling pressure of \( P_B \) = 0.41 Pa. The two regions, source and target, are surrounded by a set of water cooled solenoids, with internal radius of 0.15 m. These source and target sets of solenoids are powered by two independent 1000 A, 20 V DC power supplies, providing flexibility in the axial configuration of the static magnetic field, e.g., maximum of 0.09 T and 0.19 T in the source and target regions, respectively. The non-uniform field configuration is expected to provide a flexible degree of radial confinement, better plasma transport from the source tube to the target chamber, and possible increased plasma density according to previous studies.13–17

B. Plasma profile diagnostics

A passively compensated Langmuir probe was employed in our experiment to measure the plasma density and electron
temperature, calculated from the \( I(V) \) curve obtained by an Impedans Data Acquisition system.\(^{22}\) The probe comprises a platinum wire of diameter 0.1 mm, and a surrounding alumina insulator. The length of the insulator is 6 mm shorter than that of the platinum wire, so that the exposed platinum wire forms the probe tip. Electron currents were drawn to clean the probe during regular intervals of argon discharges. The probe is located at \( z = 0.17 \text{ m} \) as shown in Fig. 1.

Typical measured axial profile of field strength and radial profiles of plasma density and electron temperature in MAGPIE are shown in Fig. 2. As shown in Fig. 2(a), the increase in field strength \( B_{0}(z) \) from antenna end \( (z = -0.243 \text{ m}) \) to field peak \( (z = 0.51 \text{ m}) \) is a factor of 15. The axial profile of plasma density \( n_e(z) \) is assumed to be proportional to \( B_{0}(z) \), consistent with generally accepted knowledge that the density follows the magnetic field linearly.\(^{23,24}\) Figure 2(b) shows the radial profiles of plasma density \( n_e(r) \) and electron temperature \( T_e(r) \), measured at \( z = 0.17 \text{ m} \) and fitted with straight lines. During the density fitting procedure, in order to avoid negative fitted values, the density was set to zero in the region of \( 0.066 \leq r \leq 0.08 \text{ m} \). We assume the total density profile is separable, such that \( n_e(r, z) = n_e(r) \times n_e(z) \). The fitted lines in \( n_e(r) \) and \( T_e(r) \), and the measured \( B_{0}(z) \) data will be used in Sec. III to constrain wave field simulations.

C. Wave field diagnostics

Helicon wave fields were measured by a 2-axis “B dot” or Mirnov probe. Details about the probe can be found in Blackwell et al.\(^{19}\) To measure the axial profiles of \( B_z \) and \( B_r \), the probe was inserted on axis from the end of the target chamber. The probe is long enough to measure \( B_z \) and \( B_r \) in the range \(-0.25 < z < 0.7 \text{ m} \). Two perpendicular magnetic field components \( (B_r \text{ and } B_z \text{ in this case}) \) can be sampled simultaneously. To measure the radial profiles of the three magnetic wave components, \( B_r, B_\theta, \text{ and } B_z \), the probe was inserted radially at \( z = 0.17 \text{ m} \), and rotated about its axis to measure \( B_\theta \) and \( B_z \). The B-dot probe couples inductively to the magnetic components of the helicon wave and electrostatically to the RF time varying plasma potential. To limit our measurements to the inductively coupled response, a current balun was employed to screen the electrostatic response.

Further information about the procedure to eliminate the electrostatic response of the probe can be found in Franck et al.\(^{25} \) Both axial and radial profiles of wave phase were measured through a phase-comparison method, similar to Light et al.\(^{26} \) To measure the variation in wave phase with axial position, the signal from an on-axis axially inserted probe was compared to the phase of the antenna current. A similar procedure was conducted to measure the variation in wave phase with radial position at \( z = 0.17 \text{ m} \). It should be noted that all probe diagnostics are intrusive, and can affect the plasma parameters, and hence the wave fields.

III. SIMULATION

A RF field solver (or electromagnetic solver, EMS)\(^{20}\) based on Maxwell’s equations and a cold plasma dielectric tensor is employed in this study to interpret the RF waves measured in MAGPIE. This solver has been used successfully in explaining wave phenomena in two other machines: a helicon discharge machine at The University of Texas at Austin\(^{27} \) and the large plasma device (LAPD) at the University of California at Los Angeles.\(^{28} \) Details of the solver can be found in Chen et al.,\(^{20} \) while a brief overview is given below.

A. Theoretical model

The Maxwell’s equations that this solver employs to determine the RF wave field in a helicon discharge are written in the frequency domain

\[
\nabla \times \mathbf{E} = i\omega \mathbf{B},
\]

\[
\frac{1}{\mu_0} \nabla \times \mathbf{B} = -i\omega \mathbf{D} + \mathbf{j}_a,
\]

where \( \mathbf{E} \) and \( \mathbf{B} \) are the electric and magnetic fields, respectively, \( \mathbf{D} \) is the electric displacement vector, \( \omega \) is the antenna driving frequency, and \( \mathbf{j}_a \) is the antenna current density. The quantities \( \mathbf{D} \) and \( \mathbf{E} \) are linked to each other by a dielectric tensor \( \varepsilon_{ef} \) that represents vacuum, glass, and plasma. In the vacuum and glass regions, the dielectric tensor is \( \varepsilon_{ef} \equiv \varepsilon_{e}(r, z)\delta_{gf} \), where \( \delta_{gf} \) is the Kronecker symbol and \( \varepsilon_{e}(r, z) \) is a scalar. The term \( \varepsilon_{e}(r, z) \) equals to 1 and \( \varepsilon_{g} \) for vacuum and glass regions, respectively, where \( \varepsilon_{g} \) is the dielectric constant of glass. In the plasma region, because of

![FIG. 2. Typical measured profiles: (a) axial profile of static magnetic field on axis, (b) radial profiles of plasma density (dots) and electron temperature (squares) at \( z = 0.17 \text{ m} \), together with their fitted lines, solid, and dashed, respectively. The solid bar in (a) denotes the antenna location.](image-url)
the cold plasma approximation made here, the relation between \( D \) and \( E \) is of the form:

\[
D = \varepsilon_0(xE + ig[E \times b]) + (\eta - \varepsilon)(E \cdot b)b,
\]

where \( b \equiv B_0/B_0 \) is the unit vector along the static magnetic field and

\[
\varepsilon = 1 - \sum_x \frac{\omega + i\nu_x}{\omega} \frac{\omega_p^2}{\omega^2 - \omega_{ex}^2},
\]

\[
g = -\sum_x \frac{\omega_{cx}}{\omega} \frac{\omega_p^2}{(\omega + i\nu_x)^2 - \omega_{cx}^2},
\]

\[
\eta = 1 - \sum_x \frac{\omega_{px}^2}{\omega(\omega + i\nu_x)},
\]

Here, the subscript \( x \) labels particle species, i.e., electron and ion, \( \omega_{ex} = q_xB_0/m_x \) is the plasma frequency, \( \omega_{cx} = q_xB_0/m_x \) the gyrofrequency, and \( \nu_x \) the collision frequency between species. For plasma parameters typical of MAGPIE, the electron-neutral collision frequency is found to be an order of magnitude smaller than the electron-ion collision frequency required to match the experimental results (Sec. III C). Thus, electron-neutral collisions are neglected. Because \( \nu_{ei} \) and \( \nu_{ii} \) do not contribute to the momentum exchange between electron and ion fluids,11 collision frequencies for electrons and ions species are \( \nu_e = \nu_{ei} = 2.91 \times 10^{-12}n_eT_e^{-3/2}\) mA and \( \nu_i = \nu_{ei} = m_iq_i^{-1}\nu_{ei} \), respectively, from which we can see \( \nu_i \ll \nu_e \). Here, \( T_e \) and \( n_e \) are given in eV and m\(^{-3}\), respectively, and the Coulomb logarithm is calculated to be \( \ln\Lambda = 12 \). Singly ionized argon ions are assumed in this study, so that \( q_i = -q_e = |e| \).

The externally applied field \( B_0(r, \theta, z) \) is assumed to be axisymmetric, with \( B_{0\theta} \ll B_{0r} \) and \( B_{0\theta} = 0 \). Therefore, it is appropriate to use a near axis expansion28 for \( B_0(r, \theta, z) \), namely \( B_{0\theta} \) is only dependent on \( z \) and

\[
B_{0\theta}(r, z) = -\frac{1}{2} \frac{\partial B_{0z}(z)}{\partial z}.
\]

The antenna, as described in Sec. II A, is a left hand half-turn helical antenna. We assume that the antenna current is divergence free, to eliminate the capacitive coupling. Fourier components of the antenna current density are given by

\[
j_{aw} = 0,
\]

\[
j_{aw} = i_{a} e^{im\phi} \frac{1}{2} \delta(r - R_a) \left( \frac{i}{\pi m} \frac{1}{L_a} \right) \delta(z - z_a - L_a) \delta(z - z_a - L_a) + H(z - z_a)H(z_a + L_a - z) e^{-im\phi(z - z_a)/L_a},
\]

\[
j_{aw} = i_{a} e^{im\phi(z - z_a)/L_a} \frac{1}{2} \delta(r - R_a)
\]

\[
\times H(z - z_a)H(z_a + L_a - z),
\]

where \( L_a \) is the antenna length, \( R_a \) the antenna radius, \( z_a \) the distance between the antenna and the endplate in the source region, and \( H \) the Heaviside step function. Note that the antenna geometry selects only odd harmonic mode number \( m \), as indicated by Chen et al.\(^{30}\)

**B. Boundary conditions**

For a given azimuthal mode number \( m \), Eqs. (1) and (2) are first Fourier transformed with respect to the azimuthal angle, and then solved through a finite difference scheme on a 2D domain \((z, r)\), as shown in Fig. 3. In the experiment, there is a radial air gap \((0.055 < r < 0.0585 \text{ m})\) between the antenna and the glass tube, which is taken as glass region in the computational domain. We found that simulated results are insensitive to the dielectric constant in the glass region \(0.05 < r < 0.055 \text{ m}\) by varying the constant from 1 to 10. As no change was detected in the wave field, we therefore expanded the glass area radially to fill this air gap. The thickness of the antenna is approximately \(0.002-0.003 \text{ m}\).

The radial wall of the target chamber and the axial end-plates are ideally conducting, so that the tangential components of \( E \) vanish at the surface of these boundaries, i.e.,

\[
E_{\theta}(L_r, z) = E_{\theta}(L_r, z) = 0,
\]

\[
E_r(r, 0) = E_r(r, 0) = 0,
\]

\[
E_r(r, L_z) = E_r(r, L_z) = 0,
\]

where \( L_r \) and \( L_z \) are the radius of the target chamber and the length of the whole machine, respectively. Moreover, all field components must be regular on axis, thus, \( E_{\theta}|_{r=0} = 0 \) and \( (rE_r)|_{r=0} = 0 \) for \( m = 0 \); \( E_\phi|_{r=0} = 0 \) and \( (rE_r)|_{r=0} = 0 \) for \( m \neq 0.28 \). In the present work, we choose the fundamental odd mode number \( m = 1 \), which is preferentially excited in

---

**FIG. 3.** Computational domain employed to simulate the experimental setup shown in Fig. 1. Here, all dimensions are given in millimetres.
the helicon discharge launched by a left hand half-turn helical antenna.\textsuperscript{21,26,32}

C. Computed and measured wave fields

Based on the measured field strength configuration and plasma profiles shown in Fig. 2, simulations are performed. Figure 4 shows the axial profiles of the computed $B_r$ amplitude and phase on axis, and their comparisons with experimental data. With the collisionality set to $\nu_{\text{eff}} = \nu_{\text{ci}}$, where $\nu_{\text{eff}}$ is the effective collision frequency, and the antenna radius set to match the experiment, the predicted wave field is $\sim 30\%$ of the measured value, and the profile a poor match to the experiment. It is possible to obtain better agreement by varying the collisionality, which strongly affects the profile but leaves the magnitude largely unchanged, and the antenna radius, which strongly affects the field amplitude and leaves the radial and axial profiles of $B$ unchanged. A qualitative match between measurement and simulation of the axial variation of $B_r$ is found using an enhancement in collisionality of $\nu_{\text{eff}} = \zeta(\nu_{\text{ci}} + \nu_{\text{te}}) \approx \zeta \nu_{\text{ci}}$, with $\zeta = 9.5$, and an adjustment in antenna dimension of $R_{\text{sim}} = \xi R_{\text{exp}}$ with $\xi = 0.88$. Calculation of the axial gradient of the computed phase variation shows a travelling wave, with a good agreement with data.

The local minimum observed both experimentally and numerically in the axial profile of $|B_r|_{\text{rms}}$ around $z = 0.27$ m has been also observed in many other devices,\textsuperscript{12,17,26,33} for both uniform and non-uniform field cases. For the uniform field case, it has been suggested that the spatial modulation of the helicon wave amplitude is not caused by reflections from the end boundaries, but by a simultaneous excitation of two radial modes.\textsuperscript{11,12,21,26} Similarly, the minimum observed in MAGPIE cannot be explained by standing waves, because the amplitude becomes much smaller at bigger $z$ (suggesting strong damping), and the phase advances with increasing $z$ (denoting a travelling wave). Further, axial profiles of the wave field in Fig. 5 feature a possible superposition of the first and second radial modes of the $m = 1$ azimuthal mode. Therefore, we speculate that the minimum observed here may be also due to the simultaneous excitation of two fundamental radial modes. We will show later that radial gradient in plasma density is essential for the excitation of this local minimum under the present experimental conditions.

![FIG. 4. Variations of magnetic wave field in axial direction (on-axis): (a) $|B_r|_{\text{rms}}$, (b) phase of $B_r$. Computed results (lines: dotted for $\nu_{\text{eff}} = \nu_{\text{ci}}$ and $R_{\text{sim}} = R_{\text{exp}}$, dashed for $\nu_{\text{eff}} = \nu_{\text{ci}}$ and $R_{\text{sim}} = 0.88 R_{\text{exp}}$, and solid for $\nu_{\text{eff}} = 9.5 \nu_{\text{ci}}$ and $R_{\text{sim}} = 0.88 R_{\text{exp}}$) are compared with experimental data (dots).](image)

![FIG. 5. Variations of magnetic wave field in radial direction: (a), (c), and (e) are $|B_r|_{\text{rms}}$, $|B_\theta|_{\text{rms}}$, and $|B_z|_{\text{rms}}$, respectively; (b), (d), and (f) are the corresponding phase variations. Dots are experimental data while lines (dotted: $z = 0.07$ m, dashed: $z = 0.17$ m, and solid: $z = 0.21$ m) are simulated results.](image)
magnitude is nearly double the measured value, and the phase profile is a poor match. We have also computed the wave fields at axial locations with best agreement to the amplitude ($z = 0.21$ m) and phase ($z = 0.07$ m). We justify this freedom of choice by the experimental uncertainty in axial density profile, and the numerical sensitivity identified in the radial profile of the wave field with axial position. Inspection of Fig. 5 reveals that it is possible to find a reasonable agreement to the wave amplitude and phase profile, albeit independently. As expected, all calculations show the wave amplitude ($\beta = 1$ through $|B_r(z = 0)|_{\text{rms}} \approx 0$, consistent with the antenna parity. The near-null minima in both $|B_r(r)|_{\text{rms}}$ and $|B_r(r)|_{\text{rms}}$ suggest a likely simultaneous excitation of the first and second radial modes. This may account for the minimum in Fig. 4(a) and is consistent with conclusions from others. Mori et al. suggested that the superposition feature is associated with a wave focusing effect caused by the non-uniform magnetic field in the target region.

IV. NUMERICAL PROFILE SCANS

It has previously been shown that the plasma density can be further increased by introducing a cusp or non-uniform static magnetic field in the vicinity of the helicon antenna. To shed light on the increased plasma production, we perform a detailed numerical study on the effects of radial and axial plasma density gradients and axial magnetic field gradient on wave propagation characteristics. The enhancement of $\tilde{\zeta} = 9.5 \to \nu_{ci}$ and the adjustment of $\tilde{\zeta} = 0.88$ to $R_{exp}$ are still employed in this section because they provide a good agreement with the measured wave field.

A. Axial profile of plasma density

We first study the effect of varying the axial gradient of plasma density, which has been assumed to be linear with the static magnetic field so far, on wave propagations by comparing the wave fields from three different on-axis density profiles shown in Fig. 6. Other conditions are kept the same as previous sections. The computed wave fields in axial direction (on-axis) are shown in Fig. 7. A log scale in the amplitude has been employed to see the wave propagation features clearly. We can see from the phase variations (Fig. 7(b)) that as density is decreased in the target region the wavelength increases, which is consistent with a simple theory developed previously:

$$\frac{3.83}{R_p} = \frac{\omega \rho \epsilon \mu_0}{k B_0}. \quad (14)$$

Thus, if $\omega$, $R_p$ (plasma radius) and $B_0$ are all fixed, $k$ is proportional to $\rho_{ce}$ which means that the wavelength becomes larger at lower density. Here, the value of 3.83 is the first non-zero Bessel root of $J_1(r) = 0$, representing the first radial mode, which is assumed to be dominant in our case. Moreover, for all density profiles shown in Fig. 6, the wavelength is bigger in region of $0 < z < 0.6$ m than that in other regions, indicating a locally increased phase velocity. Further inspection of Fig. 7 shows that density increasing in proportion to the static magnetic field has little effect on RF absorption, while the density level near the antenna affects the wave amplitude significantly at all axial locations.

B. Axial profile of static magnetic field

Second, following Sec. IV A, we keep the axially uniform density profile and study the effects of axial gradient in static magnetic field, which is radially near uniform according to Eq. (7). Three employed field profiles are shown in Fig. 8, which enable us to study the effects of field gradient in target and source regions separately on wave propagations. Comparison between solid and dashed lines in Fig. 9 shows that the axial gradient in magnetic field in the target region may increase the propagation distance of helicon waves, consistent with Mori et al.’s conclusion that a focused non-uniform magnetic field provides easier access for helicon wave propagations than an uniform field. Alternatively, the increased field strength in that region increases
the collisional damping length of helicon waves. The simple theory in Eq. (14) is satisfied again here: with decreased field strength in the target region, the wavelength becomes shorter. Although the difference between dashed and dotted field profiles is small as shown in Fig. 8, the computed field amplitudes are significantly different. Figure 9 shows that with a uniform field profile, wave amplitude is much bigger than that with non-uniform field profile for $z < 0$ m. Furthermore, waves keep their travelling features till the left end-plate for uniform $B_0$, whereas for non-uniform $B_0(z)$, the wavelength becomes smaller when approaching left, and the waves are not travelling at all when $B_0(z)$ is low enough ($z < -0.9$ m).

C.Radial profile of plasma density

Now, we keep the plasma density and static magnetic field both uniform in the axial direction, and study the effects of radial gradient in plasma density. The two density profiles employed are shown in Fig. 10, with and without radial gradient, and their corresponding results are shown in Fig. 11. We can see first that the local minimum in wave amplitude profiles, e.g., at $z = -0.52$ m and $z = 0.27$ m, disappear when the radial density profile is flat, suggesting that the radial gradient in plasma density is essential to have a local minimum under the present conditions. Second, the wave amplitude is much bigger in both target and source regions for plasma density with radial gradient, suggesting that a radial gradient in density may be useful to maximize the plasma production.

V. COLLISIONALITY AND FIELD DIRECTION

A. Enhancement of electron-ion collision frequency

In a similar manner to other work, we have used an enhancement to $v_{ei} (\frac{\nu_{\text{eff}}}{\nu_{ei}})$ in order to find a qualitative match of simulated wave field to the data. In this section, we explore the physical consequences of scaling
\( \frac{\nu_{\text{eff}}}{\nu_{\text{ci}}} \) in simulations while keeping the adjustment \( \zeta = 0.88 \) in the antenna radius.

Variations of wave amplitude on axis in the axial direction for different collision frequencies are shown in Fig. 12. As the collision frequency is increased from \( \nu_{\text{ci}} \) to 15\( \nu_{\text{ci}} \), the wave amplitude decreases nearly everywhere, and the wave decay length is shortened. This indicates that the wave energy or power coupled from the antenna to the core plasma drops as the collision frequency becomes higher, and the power is more absorbed under the antenna. This is consistent with a previous conclusion that the RF energy is almost all absorbed in the near region of the antenna rather than in the far region.\(^{21}\) The oscillations near the downstream and upstream ends at low \( \nu_{\text{eff}} \) are caused by reflections from the ideally conducting endplates, which disappear if the endplates are moved further away.

As suggested by Lee et al.\(^{27}\), an enhanced electron-ion collision frequency may be due to ion-acoustic turbulence, which can happen if the electron drift velocity exceeds the speed of sound in magnetized plasmas. Based on the experimental conditions in MAGPIE, we have calculated the threshold field strength \( B_T \), below which ion-acoustic turbulence can happen. This threshold is given by \( \nu_D \geq C_\zeta \), where \( \nu_D \approx k_B T_e / eB_0R_p \) is the electron drift velocity with \( k_B \) Boltzmann’s constant and \( C_\zeta = \sqrt{k_B T_e / m_i} \) the speed of sound in magnetized plasmas. Application to MAGPIE conditions yields \( B_T \leq 0.0224 \) T. Thus, the whole source region, which produces helicon plasmas and waves, has a magnetic field below this threshold. The ion-acoustic turbulence has the effect of providing additional electron-ion collisions within a dielectric tensor model, and thereby improves the agreement with observations. Other possible reason for this enhanced effective electron-ion collisionality includes kinetic effects, which are beyond the reach of the employed cold plasma model, e.g., Landau damping. The Trivelpiece-Gould mode, which could be present in the low field region \( (B_0(z) < 0.01 \text{T}) \) and is consistent with the strong edge heating observed at enhanced collision frequencies,\(^{34,35}\) is included in the present full wave simulations.

**B. Direction of static magnetic field**

Observations have been made previously that the directionality of helicon wave propagations is dependent on the direction of static magnetic field in helicon discharges using helical antennas, but all in uniform field configurations.\(^{11,21,27,36}\) In this section, we study the directionality in a non-uniform field configuration for a left-hand half turn helical antenna. Specifically, we have computed the wave amplitude and wave energy density in MAGPIE for the experimental and field reversed configurations. In MAGPIE, the field points from target to source, as mentioned in Sec. II.A. Figure 13 shows the computed axial profiles of wave amplitude on axis and 2D contour plots of wave energy density for both field direction pointing from target to source (Figs. 13(a) and 13(b)).

![FIG. 13. Axial profiles of magnetic wave field (on-axis) and contour plots of wave energy density in (z, r) space for a non-uniform plasma density: (a), log scale of \( |B_z|_{\text{rms}} \) for upstream \( B_0(z) \); (b), wave energy density for upstream \( B_0(z) \); (c), log scale of \( |B_z|_{\text{rms}} \) for downstream \( B_0(z) \); and (d) wave energy density for downstream \( B_0(z) \).](image-url)
and field direction pointing from source to target (Figs. 13(c) and 13(d)). In this calculation, we have chosen $v_{ei} = v_{dr}$ to see more details, and chosen the density profile to be linear with $B_0(z)$ in the axial direction and non-uniform in radius as measured in Fig. 2(b). The field strength profile used here is shown in Fig. 2(a). Inspection of Fig. 13 reveals that the wave energy is larger on the opposite side of the antenna, relative to the direction of the static magnetic field. This observation has been confirmed experimentally through finding that the plasma is brighter on the opposite side of the antenna relative to the direction of the applied external field. In summary, the dependence of the direction of helicon wave propagations to that of static magnetic field still exists even when the field configuration is non-uniform.

VI. CONCLUSIONS

A RF field solver based on Maxwell’s equations and a cold plasma dielectric tensor is employed to describe the wave phenomena observed in a cylindrical non-uniform helicon discharge, MAGPIE. Here, the non-uniformity is both radial and axial: the plasma density is dependent on $r$ and $z$, the static magnetic field varies with $z$, and the electron temperature is a function of $r$. A linear fitting was conducted for radial profiles of plasma density and electron temperature, and the fitted profiles were utilized in wave field calculations. A linear relationship between the axial profile of plasma density and the static magnetic field was also assumed. Other conditions used in the simulation were taken from experiment directly, including filling gas (argon), antenna current of 38.8 A, driving frequency of 13.56 MHz, and a left hand half-turn helical antenna.

With an enhancement factor of 9.5 to the electron-ion Coulomb collision frequency $\nu_{ei}$, to approximate the observed attenuation, and a 12% reduction in the antenna radius to match the amplitude of the wave field, the wave solver produced consistent wave fields compared to experimental data, including the axial and radial profiles of wave amplitude and phase. A local minimum in the axial profiles of wave amplitude was observed both experimentally and numerically, agreeing with previous studies. Mode structure of $m = 1$ is consistent with the left hand half-turn helical antenna being used. A possible explanation for the enhanced electron-ion collision frequency has been observed through ion-acoustic turbulence, which can happen if the electron drift velocity exceeds the speed of sound in magnetized plasmas. By calculating these two speeds based on MAGPIE conditions, we found that it is indeed satisfied in the source region of MAGPIE where the helicon plasmas and waves are produced. Other possible candidate explanations may also include kinetic effects, which are neglected in the cold plasma model employed here.

A numerical study on the effects of axial gradients in plasma density, static magnetic field, and axial wavelength is consistent with a simple theory developed previously.

A numerical scan of the enhancement factor to $\nu_{ei}$ reveals that with increased electron-ion collision frequency the wave amplitude is lowered and more focused near the antenna. This is mainly because of stronger edge heating at higher collision frequencies, which prevent more energy transported from the antenna into the core plasma. The wave amplitude profile for $v_{ei} = 9.5v_{dr}$, which agrees with experimental data, shows consistent feature with a previous study that the RF energy is almost all absorbed in the near region of the antenna rather than in the far region. We also studied the effect of the direction of static magnetic field on wave propagations and found the antiparallel feature that waves propagate in the opposite direction of magnetic field for the antenna helicity existing in these experiments. This dependence of the direction of helicon wave propagations to that of static magnetic field is non-uniform field configuration is consistent with previous observations made in uniform field configurations.

Physics questions raised by this work include: further explanation of exactly how axially non-uniform field might affect the radially localized helicon mode, inclusion of different $m$ numbers in the glass layer and any subsequent coupling to the plasma at the plasma-glass interface, and identification of independent first and second radial modes that superpose to yield a local minimum in wave field amplitude at $z = 0.27$ m. Experimental measurements that might corroborate the wave field generation mechanism and associated physics include: the measurement of axial profile of density, and measurements of $n_e$, $B$, and $E$ with a reversed field.

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