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Experimental determination of the thermal, turbulent, and rotational ion motion and magnetic field profiles in imploding plasmas

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ABSTRACT
A tutorial is presented on advances in spectroscopic diagnostic methods developed for measuring key plasma properties in pulsed-power systems such as Z-pinch implosions, magnetized-plasma compression devices, ion and electron diodes, and plasma switches. The parameters measured include the true ion temperature in Z-pinch implosions, which led to a discovery that much of the ion kinetic energy at stagnation is stored in hydrodynamic rather than in thermal motion. This observation contributed a new important insight into the understanding of the ion thermalization at stagnation and stimulated further investigations of turbulence at stagnation, discussed here too. The second part of this tutorial is devoted to the development of measurements for magnetic-field distributions in Z-pinch implosions and in other pulsed-power systems, as well as their use in studying the plasma dynamics, resistivity, and pressure and energy balance. The latter study raises intriguing questions on the implosion process. In particular, in Z-pinch implosions, the current during stagnation was found to largely flow at relatively large radii, outside the stagnation region. The magnetic-field measurements also enable investigations into the compression of a pre-magnetized cylindrical plasma that uncover striking phenomena related to the current flow, where the current was found to redistribute toward the outer regions during the implosion. Observation of the rotation of the magnetized plasma is also discussed. Finally, experimental and theoretical investigations of a non-diffusive fast penetration of magnetic field into a low-density plasma, including its effect on the plasma dynamics, are described.

I. INTRODUCTION
Improving the fundamental understanding of processes governing the behavior of high-energy-density (HED) plasmas formed under intense pulses of current or radiation is essential for the research of numerous laboratory and astrophysical plasmas. However, progress in the diagnostics of such plasmas is rather challenging due to the inherent irreproducibility of the experiments, the limited access, the 3D nature of the phenomena involved, the development of instabilities in the plasma, and the complexity of the theoretical models. In particular, for spectroscopic diagnostics, which is often the only way to probe into HED plasmas, challenges are imposed due to various atomic processes that take place simultaneously in a strongly non-equilibrium plasma state, nonuniformities of the plasmas, and the imposed integration along the lines of view. In addition, the spectra emitted or absorbed by the plasmas are affected by a variety of factors, such as Stark broadening and shift, Zeeman splitting, Doppler broadening and shift, opacity, and the presence of charge states with multiply excited levels.

This tutorial describes the progress in measuring key plasma properties in a variety of pulsed-power systems and the impact of these measurements on advancing our understanding of the physics in these systems. We begin with measurements by Kroupp et al. [1,2] that demonstrated, unlike the earlier common belief, that the ion kinetic energy at the Z-pinch stagnation is dominated by hydromotion rather than by the temperature. This observation is of fundamental importance, since it is the true ion temperature that decisively affects the applications, whether they are radiation sources, neutron sources, pinch-driven hohlraums, or radiation-driven implosions for inertial confinement fusion (ICF). In the measurements, the thermal motion and hydromotion were discriminated, including the
determination of the dissipation time of the latter. Also presented is a new method, recently developed by Alumot et al.,\textsuperscript{27} that yields the ion temperature in HED plasmas in a profoundly explicit way, based on sensitivity of the spectral shapes of certain Stark-broadened emission lines to the ion temperature. It is believed that this method is applicable in various HED plasma experiments.

One of the fundamental questions of plasma dynamics is the pressure and energy balance, including contributions of the magnetic field due to the currents flowing through the plasma. We discuss here the use of the Zeeman effect for determining time-dependent magnetic-field distributions in pulsed-power systems, namely Z-pinch implosions, compressing magnetized plasmas, ion and electron diodes, and plasma opening switches (POS). The magnetic-field measurements described encompass plasma density in the range of $10^{14}$–$10^{15}$ cm$^{-3}$.

For the Z-pinch implosions, unexpected findings on the time-dependent radial distribution of the magnetic field at stagnation are presented. Furthermore, an unexpected redistribution of the axial current during the compression of magnetized plasma is described, together with a discussion on the plasma rotation in such a configuration. In addition, the use of the magnetic field measurements in determining the plasma resistivity in the various systems is presented.

Non-diffusive fast magnetic field penetration into the plasma has been observed in plasma opening switches (see, for example, Refs. 21–24) using spectroscopic diagnostics augmented by doping techniques.\textsuperscript{32–34} Described are spectroscopic measurements that reveal the details of the magnetic field evolution and plasma dynamics during the field penetration. The field penetration with the accompanying ion separation\textsuperscript{28} was found to result from nonuniformities in the lower-density plasmas that made the Hall electric field dominant.

II. DETERMINATION OF THE ION TEMPERATURE IN A STAGNATING Z-PINCH PLASMA BASED ON ENERGY BALANCE

Both wire-array and gas-puff Z-pinch plasma experiments have been performed for a few decades in controlled fusion\textsuperscript{25,26} and development of radiation sources.\textsuperscript{12–16,35,37} The interest in fusion using Z-pinch plasma has evolved into complex designs for the pulsed-power load that require at least 2D magnetohydrodynamic (MHD) simulations; a recent example of such a modeling can be seen in the study by Slutz\textsuperscript{27} for the Magnetized Liner Inertial Fusion (MagLIF) concept.\textsuperscript{33,39} As radiation sources, Z-pinch plasma has been used to study x-ray emissions from atoms ionized into the K-shell,\textsuperscript{12–16,35} which require a detailed treatment of non-LTE (local thermodynamic equilibrium) ionization kinetics and radiation transfer, see, for example, Fisher et al.,\textsuperscript{40} Scott and Hansen,\textsuperscript{41} and Thornhill et al.\textsuperscript{42} The implosion phase of Z-pinch plasma is particularly subject to the magnetoregale stability because a light fluid, i.e., the vacuum magnetic field, is accelerating a heavy fluid, i.e., the material load. The instability is captured by resistive 3D MHD simulations as shown by Chittenden and Jennings\textsuperscript{43} and Jennings et al.\textsuperscript{44}

It was commonly believed that the ions heated in the imploding plasma rapidly thermalize at stagnation (at the ion–ion collision time $\tau_{ic}$), so that the entire ion kinetic energy at stagnation rapidly becomes thermal. Then, the ions deliver their thermal energy to the electrons (at the time scale $\tau_{ic}$ of the ion-energy loss to the electrons), followed by the loss of the electron heat through ionization and excitation to radiation. Indeed, in experiments, the Doppler broadening of line emission from the stagnated plasma was used to infer the ion temperature, assuming that the total broadening reflects the ion thermal motion.\textsuperscript{45–48}

However, detailed energy balance considerations,\textsuperscript{10,11} enabled by time-resolved, local measurements of multiple parameters in a stagnating Z-pinch plasma, allowed for the discovery that a large fraction of the ion kinetic energy in such a plasma is hydrodynamic rather than thermal. This study, performed on an implosion of a neon-puff plasma, see Fig. 1, yielded the time-dependent total ion kinetic energy along the pinch column, obtained from the Doppler broadening of an optically thin spectral line. To obtain this information, an imaging spherical crystal with a resolving power of $\sim$6700 had to be used. The electron temperature was determined from the ratio of triplet-satellite lines\textsuperscript{39,40} and the electron temperature from neon K-line ratios,\textsuperscript{10,11} using collisional-radiative computations developed by Ralchenko and Maron.\textsuperscript{34} In addition, the total radiation emitted from a specific segment along the pinch column, and the pinch structure with a spatial resolution of $\sim$100 $\mu$m, were determined from x-ray radiation power and x-ray imaging, respectively.

In the experiment, the ion Doppler pseudo-temperature $T_{D}^{i}$ was obtained from the FWHM of the singlet-satellite shape, where $3/2 T_{D}^{i}$ is defined to give the total ion kinetic energy $E_{k}^{ion}$, i.e.,

$$\frac{3}{2} T_{D}^{i} = E_{k}^{ion} = \frac{3}{2} T_{i}^{k} + E_{hydro}^{i}.$$  (1)

Here, $T_{i}^{k}$ is the true ion temperature and $E_{hydro}^{i}$ is the ion kinetic energy in the hydrodynamic motion. In the data, $T_{D}^{i}$, was seen to drop from 4 to 5 keV early at stagnation to about the electron temperature $T_{e}$ ($\sim$200 eV) at the end of the stagnation, as shown in Fig. 2. It was also shown,\textsuperscript{10,11} that the observed drop in $3/2 T_{D}^{i}$, multiplied by the number of ions in the stagnating plasma, explains the total radiation emitted, i.e., the dissipation of $E_{hydro}^{i}$ explains the energy required for the total radiation measured. It should also be emphasized that the total radiation was spatially resolved, so that $3/2 T_{D}^{i}$ and the total radiation emission were compared locally for a specific region along the pinch column.

Assuming the only way for electrons in the plasma to obtain heat (and eventually to deposit it into radiation emission) is from the ions, the data analysis allowed for inferring an upper limit for the true ion temperature by using the following equation:

$$\frac{3}{2} T_{D}^{i} = E_{k}^{ion} = \frac{3}{2} T_{i}^{k} + E_{hydro}^{i}.$$  (1)

FIG. 1. Schematic of the diagnostic setup: a doubly curved potassium acid phthalate (KAP) crystal (second order) system, with a spectral resolving power of ~6700, coupled to a time resolved detector, capable of recording four x-ray images 1 ns apart in a single discharge. The spectrum from the stagnating plasma is 1D-imaged along z, with a spatial resolution of $\sim$100 $\mu$m. A photodiode device (PDC) is used to measure the power of the entire radiation above $\approx$700 eV, from a region 2 mm long in the z direction and centered at $z = 5$ mm ($z = 0$ is the cathode surface), from which all other spectroscopic data discussed above are collected.
Thus, the measured drop in time of $T_{D}^{i}$ (black dots) as a function of time throughout a neon puff stagnation, obtained from the measured shape of the single Li-$\beta$ satellite. $t = 0$ denotes the time of peak radiation power measured by the PCD (see Fig. 1). Also shown is the true ion temperature (green line), obtained from the fit to $T_{D}^{i}$ using Eq. (3), with the uncertainty shown by the bars. Each data point is an average over 2–5 identical discharges. The stagnating plasma parameters are $n_{i} \approx 6 \times 10^{20}$ cm$^{-3}$, $T_{e} \approx 200$ eV, and $Z = 9$. Reproduced from Kroup et al., Phys. Rev. Lett. 107, 105001 (2011). Copyright 2011 American Physical Society.

$$\frac{dT_{i}}{dt} = \frac{T_{i} - T_{e}}{\tau_{i}} - \frac{2}{3} \frac{dE_{k}^{\text{hydro}}}{dt}.$$  (2)

The negative value of the time derivative of the kinetic energy of the hydromotion indicates dissipation of the hydromotion into ion heat (followed by the ion-heat dissipation into electron heating). Using (1) and (2), we obtain

$$\frac{dT_{D}^{i}}{dt} = \frac{T_{i} - T_{e}}{\tau_{i}}.$$  (3)

Thus, the measured drop in time of $T_{D}^{i}(t)$ was used to determine $T_{i}(t)$, with $\tau_{i} \approx 0.1$ ns, inferred from the values determined for $T_{e}$ ($\approx 200$ eV), $n_{i} \approx 6 \times 10^{20}$ cm$^{-3}$, and $Z = 9$. As seen in Fig. 2, the true ion temperature was found to be much lower than the total ion kinetic energy at the beginning of the stagnation, staying at a relatively low value, close to the electron temperature, up to the end of stagnation.

We note that Eq. (3) implies that the entire $E_{k}^{\text{hydro}}$ dissipates into ion heating, which is justified by the finding (mentioned above) that the total radiation output is explained by the loss of $E_{k}^{\text{total}}$ in the plasma. It should be emphasized, however, that if part of $E_{k}^{\text{hydro}}$ is not dissipated into ion heating, the true $T_{i}$ would even be lower. In addition, in principle, electrons could be heated by mechanisms other than heating by the ions, as was discussed in Refs. 47 and 52–57, considering Ohmic heating or dissipation of magnetic-field energy at the stagnation. This would mean less electron heating by ions (otherwise, the total radiation would exceed the measured value), i.e., the true ion temperature should even be lower than given in Fig. 2. It should also be pointed out that the upper limit of $T_{i}$ determined in Ref. 11 reflects the true $T_{i}$ in the stagnating plasma, since its determination is based on H-like transitions that are only emitted from the stagnating plasma, i.e., not affected by emission from the radially flowing imploding plasma. Note that since in Eq. (3) used is the time derivative of the instantaneous $T_{D}^{i}$ spatially averaged over the stagnating plasma, the average $(T_{i} - T_{e})$ obtained is non-independent neither on the fact that particles of the imploding plasma flow into the stagnation region at different times (and thus have less time to dissipate their hydro-energy) nor on possible variations in the imploding plasma velocity throughout the stagnation period. As a final comment, the true ion temperature $T_{i}$, as seen in Eq. (3), is determined by the relative rates of the hydromotion dissipation and the ion heat loss to electrons. The finding that $T_{i} \ll T_{e}$ throughout most of the stagnation is an outcome of the slow dissipation rate (a few ns, see Fig. 2) observed for $E_{k}^{\text{hydro}}$ relative to the rate of ion-heat loss to electrons. Obviously, for both fusion and the production of intense radiation sources, a fast dissipation of $E_{k}^{\text{hydro}}$ into ion heating is required. However, for fusion, a slow ion-electron energy transfer is crucial, while for intense radiation pulses, a fast ion-electron energy transfer is demanded, at least as fast as the dissipation of $E_{k}^{\text{hydro}}$.

### III. IMPLICATIONS OF THE $T_{i}$ MEASUREMENTS TO Z-PINCH PHYSICS

#### A. Use of the stagnation studies for evaluating the pressure and energy balance and the current flow in the stagnating plasma

The most fundamental questions of the Z-pinch stagnation dynamics are the plasma heating mechanisms and the energy and pressure balance in the plasma. It is of particular importance to understand the contribution of the magnetic field to the pressure balance at the stagnating plasma and the fraction of current flowing there. It was commonly believed that the magnetic field determines the pressure balance in the stagnating plasma. In particular, the Bennett relation, i.e., the balance between the magnetic and thermal pressures, along with the related assumption (e.g., Refs. 47, 53, and 55) that most of the current in the imploding plasma flows through the stagnation region, was assumed. It was also widely believed that the B-field energy at stagnation plays an important role in the energy dissipation and growth of instabilities there. Furthermore, some studies pointed out that the total energy radiated from the pinch might exceed the kinetic energy of the implosion.

The spectroscopic measurements presented in Refs. 10 and 11 for the gas-puff experiment, with the relatively low-power system (current pulse of 500 kA over 500 ns), were used to investigate the pressure and energy balance at stagnation. Also analyzed for this work were data from an experiment of notably different parameters described by Coverdale et al., namely, a nested wire-array implosion on the Z facility, with a current pulse of ~20 MA over ~100 ns. The plasma properties found were examined within a 1D shock wave picture following the relations between the implosion and stagnating plasma properties:

$$\frac{n_{2}}{n_{1}} = \frac{v_{1}}{v_{2}},$$  (4)

$$\frac{n_{2}}{n_{1}} = \frac{mv_{1}^{2} + \frac{1}{2} Z_{1} T_{e_{1}}}{mv_{2}^{2} + \frac{1}{2} Z_{2} T_{e_{2}}},$$  (5)

$$\frac{mv_{2}^{2}}{2} = \frac{mv_{1}^{2}}{2} + \Delta E_{\text{ion}} + \delta_{\text{rad}} + \frac{s}{2} \left[ 2 T_{e_{2}} - \left( T_{i_{1}}^{2} + Z_{1} T_{e_{1}} \right) \right].$$  (6)
where \( m, n, \) and \( v \) are the ion mass, density, and directed particle velocity, respectively, \( \Delta \text{ion} \) is the change in the internal ionization energy per ion across the shock, \( \delta_{\text{rad}} \) is the average total radiation per ion emitted from the shocked plasma up to the peak of the K-radiation emission, and the pressure \( P = n \left( T^0_i + ZT^0_e \right) \), where for the ion pressure the ion Doppler pseudo-temperature \( T^0_i \) was used, i.e., including the hydromotion energy, see e.g., Ref. 67. The regions of the leading edge of the imploding and stagnating (shocked) plasmas are denoted by indices 1 and 2, respectively.

Equations (4)–(6), in which no magnetic field effect is considered, were well satisfied by the experimental data for these two disparate Z-pinch stagnations (low-power uniform gas puff and high-power discrete wire-array experiments). This analysis concluded that the magnetic field at stagnation, for a wide range of imploding-plasma masses and current amplitudes, in experiments optimizing non-Planckian hard radiation, plays a small role in both the energy and pressure balance, and strongly suggests that only a small fraction of the current flows through the stagnating plasma during the time of radiation emission. A material pressure balance is set between the stagnating and the continuously imploding plasmas, and not by the stagnating-plasma pressure and the magnetic-field pressure (i.e., the Bennett equilibrium). Furthermore, consistently, the total ion kinetic energy in the stagnating plasma was found to be sufficient for providing the energy required for the ionization and radiation from the stagnating plasma. This was also consistent with the fact that the total ion kinetic energy and the pressure in the stagnating plasma were found to be much lower compared to an earlier prediction, which was based on magnetic-field energy dissipation in the stagnating plasma. We note that, consistent with this conclusion, a study by Yu et al. of the three-dimensional effects in the implosion phase showed that the non-uniform nature of Z-pinch implosions is linked to a 3D distribution of trailing mass, which can support current flow at a larger radius, even once the Z-pinch stagnates on axis. While during the period of the hard-radiation emission from the stagnating plasma most of the current continues to flow outside the stagnation region, after the K-emission pulse, additional accelerated plasma and magnetic flux continue to flow inwards.

This work further promoted the need for spectroscopic measurements of the magnetic field radial distribution over the entire imploding plasma volume, and throughout the stagnation process. Such measurements, supporting the conclusions above, will be discussed in Sec. VI C.

B. MHD simulations of the Ne-puff Z-pinch experiments discussed in Sec. II

The extensive data set of K-shell spectroscopy and imaging from the Ne-puff Z-pinch experiment, and the determination of \( T_e \) provided a challenging validation test for Z-pinch simulations. Simulations by Giuliani et al. of this experiment were undertaken to investigate the difference between the ion thermal energy and the ion hydromotion energy revealed in Ref. 11. Calculations were performed using a 2D radiation-magnetohydrodynamic code. In the simulations, the ion pseudo-temperature \( T^0_i \) was calculated using the time-dependent, collisional-radiative-equilibrium (CRE) populations of doubly excited states of helium-like neon, then creating synthetic spectra of the Ly-\( \alpha \) satellite shape, accounting for Doppler broadening and shift, to determine \( T^0_i \) of the ions from the FWHM of the shapes. The results are shown in Fig. 3, and an explanation for the relatively high

\[ T^0_i \]
early in the stagnation measured in Ref. 11 was explained in Ref. 69 as a combination of compressional ion heating and steep radial velocity gradients near the axis. The calculated electron density in Fig. 6 of Ref. 69 rises rapidly from about \(-4 \text{ ns} \) to the time of the peak K-shell power (0 ns), and is consistent with the range of the measurements, \((6 \pm 3) \times 10^{20} \text{ cm}^{-3}\), limited to times \(> -2 \text{ ns} \). The rapid rise in the electron density between \(-4 \text{ ns} \) and \(-2 \text{ ns} \) causes a corresponding decrease in the computed ion temperature in Fig. 3 due to thermal equilibration. However, at the early times of stagnations, the computed peak ion temperature of 1.8 keV is much higher than the ion temperature (\(<300 \text{ eV} \)) found in Ref. 11. This difference seems to indicate that the electron density in the experiment rises earlier and over a longer time span than that found in the computations. It appears that measurements of the electron density prior to \(-2 \text{ ns} \) would be very useful and could reveal additional physics of the stagnation process. Later in the stagnation, the CRE and azimuthal assumptions are less erroneous, making the simulated \( T_i \) closer to the true values.

The 3D nature of Z-pinch stagnation was explored using MHD simulation and analytical theory by Yu et al., demonstrating that the non-uniform imploding plasma leads to significant residual kinetic energy at stagnation due to obliquely colliding shocks, local re-expansion of the stagnated plasma, and large-scale vortex formation. However, despite these complicated flows, these simulations confirm the basic pressure balance model described previously, in which the thermal pressure of the stagnated plasma balances the incoming dynamic pressure \( n m v^2 \) of the imploding plasma. Hence, even in the fully 3D setting, the 1D shock model described in Sec. III A, based on experimentally determined parameters, was useful in understanding the evolution of spatially averaged quantities.

C. Use of the \( T_i \) measurements for an experimental investigation of turbulence in the stagnating Z-pinch plasma

As was discussed in Sec. II, it was shown that the ion temperature at stagnation (a culmination of the plasma implosion) may be an
order of magnitude lower than the pseudo-temperature $T_D$. Thus, the ion kinetic energy at the stagnation phase is dominantly stored in a non-thermal hydrodynamic motion, while at the same time, the plasma appeared by imaging largely uniform at very fine spatial and temporal scales down to about 100 $\mu$m and 1 ns, respectively, invoking the question on the nature of this hydrodynamic motion. The studies on the hydromotion at stagnation,9,10 and additional studies on the development of turbulence during the implosion 11 and on the role of the turbulent energy in pressure and energy balance,12 stimulated theoretical studies, such as that by Davidovits and Fisch on the amplification through compression and viscous dissipation of turbulence during the implosion and stagnation, showing, in particular, how very different plasma turbulence can be from traditional fluid turbulence due to the sensitivity of plasma viscosity to the temperature. Further studies on compressing turbulence in the inviscid, supersonic limit,13 then suggested to reconsider, in view of the possible presence of turbulence, two important questions raised by the studies,10,13 which are also in the inviscid, supersonic regime: first, what is the nature of this non-thermal hydrodynamic motion, and second, what are its implications in interpreting spectroscopic data (in addition to the obvious Doppler effect).

Supersonic turbulence is a viable candidate for the non-thermal, small-scale motion at stagnation, and thus there should also be self-consistent density fluctuations in proportion to the turbulent kinetic energy. Following a first-principle model for turbulence density distribution,75 a new analysis of stagnating pinch data,11 lifting the usual assumption of a uniform plasma, was carried out by Kroupp et al.75 Since the spectral features (in particular, line intensities) depend on the plasma density non-linearly, certain corrections to the spectroscopically inferred data should be expected. The results of the analysis, shown in Fig. 4(a), indicate a significant correction to the inferred mean plasma density (factor of 2 lower). The emerged picture of supersonically turbulent stagnating plasma appeared not only to be consistent with the observations, but actually improved the agreement with them [Fig. 4(b)].

It should be noted that the mechanism generating the (non-radial) hydrodynamic motion is unclear yet. While energy is deposited in the hydrodynamic motion in the process of stagnation,14 this hydrodynamic motion could be seeded by turbulence generated and carried along and even amplified during the compression itself,15 or could be generated entirely at stagnation. In either case, there are important implications in various contexts, such as high-current implosions on the Z machine,16,17,96 a proposed novel fast ignition18 scheme or x-ray burst generation scheme,19 and various phenomena of astrophysical interest: molecular cloud dynamics,10 star formation efficiency,20,21 the core mass/stellar initial mass functions,22,23 and Larson’s laws.24 It may also be relevant in inertial confinement experiments25 that observe large quantities of residual hydrodynamic motion. The increase in turbulent energy through compression can be self-consistent with the observations, but actually improved the agreement with them [Fig. 4(b)].

IV. DIRECT DETERMINATION OF THE ION TEMPERATURE IN A HIGH-ENERGY-DENSITY PLASMA USING THE STARK EFFECT

A. The need for developing a direct method for determining the ion temperature in HED plasmas

The studies described in Refs. 10 and 11, bringing up the phenomenon that at a Z-pinch stagnation a significant fraction of the ion kinetic energy can be stored in hydromotion, raised a plausible possibility that similar phenomena also occur in other implosion systems, such as those used for inertial confinement fusion that are pinch-driven18 or radiation-driven,18,19 or for neutron production.16,17,58 Here, we note that even small differences between the pseudo temperature $T_D$ and $T_i$ should be investigated since the rates of the fusion processes depend drastically on $T_i$, while, as also discussed in the context of ICF experiments,26 the residual kinetic energy (hydromotion) is irrelevant. Furthermore, in an imploding plasma, as discussed for the Z-pinch stagnation11 and for ICF implosion,96 the electron temperature cannot be assumed to represent $T_D$, the radial kinetic energy is first transferred to $T_i$ and then to $T_e$. Thus, the double inequality $T_e < T_i < T_D$ holds until the plasma is fully thermalized, which happens at late times, i.e., at times irrelevant for ICF.

It should be noted that in fusion plasmas the ion temperature can also be investigated using spectra of neutrons emitted in various directions. However, this is not straightforward either, since the neutron spectra, similar to the Doppler-broadened line emission, reflect the entire kinetic energy of the ions. Indeed, extensive work has been recently made in both Sandia laboratories21 and LLNL92–94 on the analysis of neutron spectra, in attempts to obtain bounds on the ion temperature and thus to discriminate it from the hydromotion of the fusing particles.
In Refs. 10 and 11, \( T_i \) was determined using detailed energy balance for a specific region of the plasma emission that required multiple time- and space-resolved spectroscopic measurements. Such extensive diagnostics and analysis are rarely feasible in more complex HED experiments. This promoted the need to develop a more direct method for determining the ion temperature.

**B. Development of the method using the Stark effect**

Recently, a more direct measurement of the ion temperature in a HED plasma was developed, only requiring localized instantaneous spectroscopic data.\(^{20}\) The underlying physical phenomenon is the ion-temperature dependence of the Stark profile of certain lines in moderately coupled plasmas.

Stark line broadening is widely used for plasma diagnostics.\(^{95}\) The width depends strongly on the plasma density (typically, between \( \sim n_e^{2/3} \) and \( \sim n_i \)), which is true for broadening due to plasma electrons and ions alike. Contrary to that, the temperature dependence is rather weak. However, if \( n_e \) and \( T_e \) are known with a sufficient precision independently of the line shape measurements (e.g., using the Thomson scattering\(^{23} \) or dielectric satellite ratios\(^{96}\)), then even the moderate Stark-width sensitivity to \( T_i \) can be used to infer the latter.

The Stark effect in a hydrogen-like atom is proportional to the ion-charge parameter \( q_i^2 / \sqrt{m_i T_i} \) (where \( q_i \) is the ion charge), Coulomb interactions between the particles modifying the Holtsmark function,\(^{7} \) which is independent of temperature. However, in a non-ideal plasma, characterized by the ion-charge parameter \( \Gamma_u = q_i^2 / m_i T_i \) (where \( m_i = 4 \pi n_i / 3 \)) and \( q_i \) is the ion charge), Coulomb interactions between the particles modify\(^{98} \) the Holtsmark distribution due to the Debye screening and the repulsion between the ions and the positively charged radiators, resulting in a decrease in the ion-caused Stark broadening. Since the electron broadening is usually smaller than that due to the ions (because of the dynamical nature of the electron perturbation\(^{97} \) and the higher ion charge), the total Stark broadening decreases as well. The use of tracer species and transitions for diagnostics should provide sufficient flexibility for employing this approach for determining \( T_i \) in a variety of highly non-uniform and transient HED plasmas.

In the specific experiment,\(^{20} \) the x-ray radiation from the stagnating plasma was recorded by a spectroscopic system of three spherical crystals, yielding the shapes of the neon Ly\(_a\) satellites, and Ly\(_b\) and Ly\(_c\), as well as providing a 1D imaging of these spectra along the Z-pinch axis. The spectra are recorded at a given instant throughout the stagnation phase using two singly gated intensified charge-coupled device (ICCD) cameras (see Fig. 5). The Ly\(_x\)-satellite spectra provided the time-resolved electron density and the total (thermal and hydrodynamic) ion motion at any \( z \) position, as was done in Refs. 10 and 11. These parameters were used to infer \( T_i \) from the measured Ly\(_b\) and Ly\(_c\) spectra (that are affected by the Stark broadening) as outlined below.

Typical spectra at the time of the peak PCD signal \( (t = 0) \) are shown in Fig. 6. In this example, analyzed are the \( \tau \)-averaged spectra from an axial slice of \( \Delta z = 0.5 \) mm, centered at \( z = 4.5 \) mm \((z = 0 \) corresponds to the cathode surface). The spectra of Ly\(_b\) and Ly\(_c\) were modeled by convolving the calculated Stark lineshapes (using the methods by Stambulchik and Maron\(^{95,100} \)) with the Doppler and instrumental broadenings. A best fit is searched for by varying \( T_i \).

**V. INFERENCE OF THE ION TEMPERATURE AT THE STAGNATION OF A WIRE-ARRAY EXPERIMENT ON THE Z MACHINE**

Following the steps in the studies\(^{9,10,11} \) for determining the ion temperature, based on energy balance considerations discussed in Sec. II, an attempt is made here to estimate the ion temperature at the stagnation of a nested-wire-array implosion\(^{90} \) on the Z machine.\(^{1,12,66,67} \) In this experiment, used were Al wires in the outer array and Ni-cladded Ti wires in the inner array, with the array between zero and the pseudo-temperature \( T_{D} \). The results of the high-\( n \) line shape analysis are presented in Fig. 7, demonstrating that the best fit is obtained for \( T_i \) = 300 eV with an estimated uncertainty of \( \pm 150 \) eV, while assuming \( T_i \) = \( T_{D} \) results in lineshapes that are wider, far from fitting the data. Such an analysis, repeated for several instants in time, yielded that \( T_i \ll T_{D} \) during most of the stagnation, as summarized in Fig. 8. As seen in the figure, \( T_i \) and \( T_{D} \) as a function of time were found to be similar to those determined by the energy-balance,\(^{11} \) given in Fig. 2.

This direct method for determining \( T_i \) is believed to be applicable in various major HED plasma experiments, with some suggestions for implementation details given in Ref. 20.
diameters being 50 mm and 25 mm, and the wire number in the arrays being 96 and 48, respectively. For this experiment, as described in Ref. 64, a stagnating plasma that is dominated by Ti and Al ions, and is ~4 mm in diameter, was diagnosed. Also in this experiment, diagnosed was an on-axis narrower core, 0.9 mm in diameter (as shown in Fig. 9(a); data are taken from Ref. 65) within the Ti–Al core, that was dominated by Ni and Al ions. Time resolved spectroscopic observations, combined with PCD measurements of the radiation emission filtered for various spectral regions, were analyzed by Fisher to obtain the electron temperature and density, and the ionic densities for each of the elements in the array, in the narrow (inner) core (similarly to the parameters given for the broader Ti–Al core in Ref. 64). This yielded a total ion density \( n_i \sim 5.2 \times 10^{19} \) cm\(^{-3}\) (i.e., \( 2.6 \times 10^{19}, \) 0.47 \( \times 10^{19}, \) and \( 2.1 \times 10^{19} \) cm\(^{-3}\) for the ionic densities of Ni, Ti, and Al, respectively) and an electron temperature \( T_e \sim 2.7 \) keV. The average charge state and ion mass in the inner core are \( \sim 20 \) and \( \sim 45 \), respectively (larger than in the Ti–Al core described in Ref. 64, due to the larger fraction of Ni in the inner core). Based on these values for the electron temperature and ionic densities in the inner core, the rate \( \tau_{ic} \) of the ion heat loss to electrons in this core is determined to be \( \sim 0.8 \) ns.

The Doppler pseudo-temperature \( T_{iD} \) of the ions was not measured in this experiment. Thus, we estimate \( T_{iD} \) in the inner core, averaged over all species in this core, from the total energy radiated during the entire stagnation duration and the total number of ions \( N_{ion} \) in this core. To this end, we assume that the total energy radiated during stagnation is due to the dissipation of the total ionic kinetic energy \( 3/2 N_{ion} T_{iD} \) at the stagnating plasma, as substantiated in the experimental studies and is also consistent with the absence of significant magnetic-field-energy deposition at the stagnating plasma...
during the K-radiation emission in this experiment on the Z machine, as discussed in Ref. 64.

In Fig. 9(b) displayed is the filtered Ni ion emission (bound-bound and free-bound) power from the inner core, showing that the emission lasts for $\tau_{\text{rad}} \sim 2.5$ ns. Also shown is a fit to this power based on the time-dependent collisional-radiative and radiation-transport modeling for this core mentioned above. This modeling yields that the total energy radiated from the inner core during the entire emission time (2.5 ns) is $Y \approx 5.2$ kJ. $N_{\text{ion}}$ is obtained from $nV$, where the core volume $V$ is assumed to be that of a cylinder 0.9 mm in diameter and 20 mm in length (which is the entire pinch length in this experiment), i.e., uniformity is assumed here over the pinch column. Using $N_{\text{ion}} = 6.6 \times 10^{17}$ ions obtained gives

$$T_i^f = \frac{2}{3} \frac{Y}{n_{\text{ion}}} \approx 33 \text{ keV}.$$  (7)

Based on the inferred values given above, we now use [see Eq. (3)]

$$T_i - T_e \approx \frac{T_i^f}{\tau_{\text{eff}}},$$  (8)

to obtain $T_i \approx 13.3$ keV, which is $\approx 0.4 T_i^f$.

This estimate is made in the absence of a measurement of $T_i^f$, besides being integrated over the duration of the stagnation of the Ni core and over the entire pinch length assuming uniformity. Nevertheless, due to the limited, radially well-defined, region of the Ni core, and the well-defined radiation-emission waveform from this core, one may obtain a plausible range for the true ion temperature. For example, if, due to nonuniformity, the volume of the inner core is only 1/4 of the total nominal volume of the core assumed in the above, the plasma density must be at least $\sqrt{4} \times$ higher in order to provide the total radiation measured (if the plasma is not optically thin a higher total radiation is measured), yielding $T_i^f \approx 66$ keV, which gives $T_i \approx 24$ keV, i.e., $\approx 0.4 T_i^f$. We note that this value of $T_i^f$ (and thus of $T_i$) is an upper limit, since similarly to the detailed analysis given in Ref. 64 for the broad (Ti–Al) core, based on the assumed implosion velocity of $(7-8) \times 10^7$ cm/s (not measured for this experiment on the Z-machine) and the account for the energy required for heating and ionizing the plasma in the inner core, one obtains that such a value for $T_i^f$ is close to the maximum plausible one (as mentioned above, no additional energy due to magnetic field is deposited at the stagnating plasma during the K-emission duration).

It is interesting to note that in this higher-power experiment on the Z-machine, $T_i$ does not appear to be much lower than $T_i^f$, contrary to the low-power experiments discussed in Refs. 11 and 20, where $T_i$ was found to be an order of magnitude lower than $T_i^f$. Evidently, this is due to the longer $\tau_{\text{rad}}$ in the high-power experiment [see Eq. (8)], resulting from the higher electron temperature (2.7 keV vs 0.2 keV), which causes the ions to stay noticeably hotter than the electrons.

**VI. DETERMINATION OF MAGNETIC FIELDS IN HIGH-ENERGY-DENSITY PLASMAS**

**A. Background and early experiments**

In general, for pulsed-power systems, knowledge of the magnetic field (B-field) distribution is the only way to obtain the current density distribution in the various regions of the systems. In addition, it helps to determine the plasma resistivity and the Ohmic-heating distribution, to investigate the plasma dynamics (through the $j \times B$ forces) and energy balance, and to infer the particle magnetization.

The two most common non-intrusive methods for the B-field determination in such plasmas are based on the splitting of emission or absorption lines in the plasma due to the Zeeman effect, or on the change of an external light-beam polarization due to the Faraday-rotation effect. Each of these two common methods has its challenges and limitations. In particular, the plasma conditions that are typical of high-energy-density (HED) systems often render the Zeeman-splitting magnetic-field diagnostics impossible. The high densities and high ion velocities result in broad spectral line-shapes that smear out the Zeeman-split patterns, even when polarization techniques are employed for the suppression of the $\pi$ components of the spectrum.

For the Faraday-rotation method, the rotation of the plane of polarization of an electromagnetic wave passing through a plasma is proportional to $\int n_B \cdot d\ell$, where $n_B$ is the electron density and $\ell$ is the coordinate along the line of sight (e.g., Refs. 102 and 103). Therefore, Faraday rotation requires knowledge of the electron density at all locations in which the light polarization is affected, and is also an integrated measurement over the line of view, along which usually both $B$ and $n_B$ vary, which is likely to lead to ambiguous interpretation of the data. Moreover, in chordal measurements in imploding plasmas reconstructing the magnetic-field radial distribution requires assuming a cylindrical symmetry, which is usually unpredictable and far from reality, and thus may lead to very large errors, see, for example, discussion in Ref. 104. An alternative approach is based on proton beam deflectometry (e.g., Refs. 105–109) that requires means for proton beam generation and integration of the effects of $B$ and the electric field $E$ on the proton trajectory over the entire proton path. For these reasons, extending the usefulness of the methods based on the Zeeman effect to HED conditions is highly desirable.

An early spectroscopic measurement of the magnetic field in a pulsed-power system was performed in a planar ion diode. In this work, transitions of a dopant element on the anode surface were used to yield the time-dependent magnetic field on the anode surface with an accuracy of $\pm 6\%$, as shown in Fig. 10. The plasma density was low enough, $\approx 10^{15}$ cm$^{-3}$, allowing for the Zeeman splitting to be observed. These measurements allowed for determining the diamagnetic effects of the Brillouin electron flow in the diode acceleration gap, which also helped to determine the resistivity of the anode plasma penetrated by the diamagnetic component, and also showed a significant electron flow beyond the calculated electron-sheath region. The latter finding was consistent with electric-field measurements in the diode gap of a similar diode that showed a drift of the electron cloud much closer to the anode than predicted, and with electric-field measurements in the diode gap of the Particle Beam Fusion Accelerator II (PBFA-II) ion diode at Sandia that demonstrated similar findings. Other early efforts to spectroscopically measure magnetic fields in pulsed-power systems can be found in Refs. 117 and 118.

As said above, for higher plasma densities in pulsed-power systems, smearing of the Zeeman splitting is likely. In Fig. 11, we demonstrate the limitation of the Zeeman-split diagnostics due to the Stark broadening. The figure shows the Zeeman pattern in the Al III 4s–4p doublet transition for $B = 4$ T, assuming Doppler broadening due to $T_i = 5$ eV, together with a convolution of this pattern with a 3-Å
Lorentzian that corresponds to a Stark broadening for $n_e \sim 5 \times 10^{17} \text{ cm}^{-3}$; the latter completely smears out the splitting. Similar difficulty may arise due to a large Doppler broadening. Therefore, progress in the B-field measurements in imploding plasmas requires extending the spectroscopic diagnostics to conditions in which the Zeeman-split pattern is not resolvable. A discussion on the application regimes and limitations of the methods that extend the Zeeman-based spectroscopy is given by Doron et al. \textsuperscript{119} Here, we describe the progress in the B-field measurements using these methods and the impact of the findings on the understanding of pulsed-power systems.

B. Measurements of magnetic field in Z-pinches

The first measurement, to the best of our knowledge, of the B-field in Z-pinch experiments was made by Davara et al. \textsuperscript{120} In this work, the radial distribution of the azimuthal B-field was measured as a function of time during the implosion of a CO$_2$ puff driven by a $\sim 300$ kA, 1.6-$\mu$s current pulse. The measurements utilized the polarization properties of line emission observed perpendicular to the magnetic-field direction. The principle of the technique is shown in Fig. 12. The field is determined by detecting the relative contributions to the line shape of the $\pi$ and $\sigma$ Zeeman components that, since observed perpendicular to B, are of orthogonal linear polarizations. Shown in the figure is the simulation of the Al III 4s–4p doublet spectrum for $B = 5$ T and $n_e = 10^{19} \text{ cm}^{-3}$, together with the shapes of the $\pi$ and $\sigma$ polarizations. It can be seen from the figure that the orthogonally polarized spectral lines have different linewidths. Since this difference is proportional to the B-field magnitude, it can be used for the field diagnostics.

In this study, end-on observations of the plasma shell were used, as shown in Fig. 13. In general, since the linewidth difference is rather small, a reliable measurement requires a high signal/noise ratio; thus, an averaging of the measurements for each polarization over many discharges was required. An example of the measured line profiles recorded in the different $\pi$ and $\sigma$ polarizations, demonstrating the width difference that is used for the B-field determination, is given in Fig. 14.

The time-resolved radial distributions of the magnetic field shown in Fig. 15\textsuperscript{120} demonstrate the rise of B due to the compression and due to the rise of the circuit current. For explaining the distribution of B in the shell, we solved the diffusion equation of B,

$$\frac{\partial B}{\partial t} = \frac{1}{\mu_0 \sigma} \frac{\partial^2 B}{\partial \xi^2},$$

where a planar geometry was assumed (justified by the large radius relative to the radial width of the zone addressed), $\xi = R_0(t) - r$ is the distance between the plasma outer radius $R_0(t)$ and any point in the
FIG. 13. A schematic description of the end-on observation of the Z-pinch, providing a line-of-sight perpendicular to the compressing azimuthal magnetic field, giving the Zeeman π and σ orthogonal linearly polarized emissions.

plasma, and σ is the plasma conductivity. Used are the boundary conditions

\[ B_0(\xi, t = 0) = 0, \quad B_0(\xi = 0, t) = B_0(t), \]

where \( B_0(t) \) is the B-field at the radial outer-boundary of the plasma. The solution of Eq. (9) is

\[
B(\xi, t) = \sqrt{\frac{\mu_0 \sigma}{4\pi}} \int_0^t B_0(t) \left( \tau \right) \left( \frac{1}{(t - \tau)^{3/2}} \right) \exp \left\{ -\frac{\mu_0 \sigma (\xi + 2n\lambda)^2}{4(t - \tau)} \right\} d\tau, \quad (11)
\]

where \( \lambda \) is the thickness of the plasma shell (\( \xi < \lambda \)) and \( t \) is the time of the observation. Here, \( \lambda \) is assumed to be constant since the solution is insensitive to \( \lambda \) for \( \lambda \geq 0.5 \text{ mm} \), while \( \lambda \) was measured to be \( \approx 0.7 \text{ mm} \) for the entire period over which the magnetic field was measured. By fitting the solution to the measured time-dependent radial distributions of \( B \), the conductivity of the plasma was determined and found to be nearly in agreement with the Spitzer value. The latter is estimated from the electron density and temperature determined from spectroscopic observations for the same plasma giving \( \sigma \approx 2 \times 10^4 \Omega^{-1} \text{ m}^{-1} \) at the outer edge of the plasma (\( T_e = 13 \text{ eV} \) and \( Z = 3.8 \)), and \( \sigma \) in the inner edge is \( \approx 10^4 \Omega^{-1} \text{ m}^{-1} \) (\( T_e = 5 \text{ eV} \) and \( Z = 2 \)).

In writing the diffusion equation [Eq. (9)], we assumed a uniform conductivity; the average conductivity across the current layer. When the conductivity is nonuniform, a nonlinear advection term, \( -\frac{\mu_0}{\rho \sigma} \frac{\partial B}{\partial \xi} \), has to be added on the left-hand side of the equation. It was shown by Gourdain et al. that, due to large resistivity gradients, the nonlinear advection term can significantly affect the penetration of the magnetic field. However, in Ref. 125 the scale length of the conductivity variation was much smaller than the current layer width, while in the experiment described here, the scale length of conductivity variation is larger than the current layer width. As said above, the conductivity at the outer edge is higher by less than 50% than that in the inner edge of the current layer; therefore, the effect of conductivity gradients is small.

The magnetic-field distribution measured, together with the electron temperature and density distributions determined for the
same plasma, were used to study the history of the magnetic-field energy coupling to the plasma by comparing the energy deposition and dissipation rates in the plasma, and by assessing the pressure terms, as a function of radius and time.\textsuperscript{123} This analysis allowed for concluding that $\sim 2/3$ of the energy deposited in the plasma up to the last stage of the implosion is imparted onto the plasma radial flow, while the rest of the energy is converted into internal energy and radiation. In addition, the measured magnetic-field distribution allowed for determining the energy terms in the implosion phase, which helped explaining the propagation of an ionization wave in the imploding plasma\textsuperscript{124} and, thus, the time-dependent radial distribution of the ionic charge states in the plasma.\textsuperscript{125}

It should be emphasized that in this work the radial B-distribution could only be measured for radii $>8$ mm and up to $\sim 90$ ns prior to stagnation. At smaller radii or at times closer to stagnation, the Stark and Doppler broadenings were too dominant to allow for determination of the linewidth difference of the two polarizations.

We mention here that polarization spectroscopy was used to determine B in the outer regions of a gas-puff implosion by Golingo et al.\textsuperscript{126} Also, observation of the Zeeman splitting was used by Gomez et al.\textsuperscript{127} to determine B in the outside region of an imploding liner in a $\sim 20$ MA experiment on the Z machine.

### C. Measurements of B-field distribution throughout stagnation

Improving our understanding of the stagnation process and validation of simulation codes require measuring B throughout the plasma shell and throughout stagnation. As discussed in Sec. III, spectroscopic data strongly suggested\textsuperscript{128} that only a small fraction of the drive current was flowing through the stagnating plasma, which stimulated direct measurements based on the Zeeman effect.

Such measurements were recently performed by Rosenzweig et al.,\textsuperscript{129,130} where determined was the B-field radial distribution in the shell throughout stagnation. In this work, chordal lines of sight were used to observe the Zeeman effect as a function of radius. A formidable difficulty in measuring B as a function of radius over the entire imploding plasma is due to the integration of the spectra along the line of sight. Generally, this means that Abel inversion of the data is required, which in imploding plasma experiments, is likely to lead to misleading results due to the common azimuthal nonuniformity of the plasma and the low signal-to-noise ratio in the data. Thus, it is essential to find ways to perform local measurements in radius, i.e., avoiding the need for Abel inversion. In addition, due to the common irreproducibility in pulsed-power experiments, determining B in various radii simultaneously in a single discharge is desirable. In the work, described in Refs. 129 and 130, both challenges were addressed. This was achieved by taking advantage of the naturally formed gradients in the plasma conditions that lead to variation of the ionic charge state with radius, as in Foord et al.\textsuperscript{131} Measuring the field by utilizing an emission line of a certain charge state, while looking chordally at the outermost region in which the charge state is present, ensures a line of view parallel to the field and at a region limited in the radial and azimuthal dimensions, i.e., yielding B at the radius of this region (see Fig. 16).

Moreover, since line shapes of transitions of different charge states can be recorded simultaneously, observing lines from several charge states (each by looking at the outer region of the respective emission) provides the magnetic field magnitude at several radii, yielding the field radial distribution in a single experiment.

In these measurements, since the line of sight is parallel to B, utilized for the determination of B is the spectral separation between the $\sigma+\sigma$ and $\sigma-$ components of the Zeeman emissions pattern. The wavelength separation between these two components is then used for the field determination, as demonstrated in Fig. 17 and described in several Refs. 117, 127, and 131–133. When applicable, this method is the most sensitive (among the Zeeman-effect-based methods) to the magnetic field.\textsuperscript{119} In addition, this method is nearly unaffected by opacity since it relies on the line positions rather than on their shapes.

An example of the measured B-field distribution is presented in Fig. 18. Using

$$B = \frac{\mu_0 I}{2\pi R},$$

\textbf{FIG. 16.} Schematic of measurements of the B-field radial distribution by utilizing the emission lines of different charge states that are abundant within different radii. Observing the line emission from the outermost radius in which each charge-state emits provides radially resolved data without the need for an Abel inversion. It also ensures viewing parallel to B, which is crucial for polarization spectroscopy used in this experiment.

\textbf{FIG. 17.} Simulation of the Al III 4s–4p doublet at B = 5 T and $n_e = 10^{18}$ cm$^{-3}$, assuming a line of sight parallel to B: total emission (green), and $\sigma^+$ (blue) and $\sigma^-$ (red) circular polarizations.
where $B$ is the field value measured at the radius $R$ and $I$ is the axial current within a cylinder of this radius, each such data point yields, to a good approximation, the total current flowing within the respective radius, producing a current profile from which the current density can be derived.

The radial distribution of the $B$-field throughout stagnation at several axial locations, including close to the axis, demonstrated several striking features. Most remarkably, the peak field remains at a radius much larger than the stagnation radius at all times. The current flowing through the stagnating plasma is found to be only a small fraction of the total current. This constitutes the first direct confirmation of the conclusion, originally based on the pressure and energy balance considerations, that the magnetic field pressure and energy play an insignificant role at the plasma stagnation.

Also in this work, the $B$-field data taken over several axial positions are used to obtain the true inductance in the imploding plasma, demonstrating that imaging data or electrical measurements are insufficient for this purpose.

A surprising observation in these measurements is that while the distribution observed is sometimes monotonic with respect to the radius, more often it is not—a behavior that can be linked to 2D features in the plasma column resulting from the Rayleigh–Taylor instability. Such distributions were not seen in the simulation of this experiment, which at all times produced a magnetic field that rises from $r = 0$ to the vacuum-plasma boundary $R_0$, and then drops as $1/r$ according to Eq. (12). To understand this finding, visible-UV imaging was performed showing an onset of the Rayleigh–Taylor instability that grows as the implosion progresses. At the final stages of the implosion, the instability grows to form flaring arcs that curve toward the anode. A similar behavior, even more pronounced, was recorded for neon gas-puff implosions in the same generator by Osin et al., and further discussed by Giuliani et al. To further probe into these findings, we now obtain the induction equation by beginning with Faraday’s law

$$\frac{\partial B}{\partial t} = -\nabla \times E,$$

and combining it with Ohm’s law, neglecting the pressure term for the axial electric field in the plasma,

$$E_z = -v_r B_0 + \eta E_z = -v_r B_0 + \frac{\eta}{\rho_0} \frac{\partial}{\partial r} (r B_0),$$

yields

$$\frac{\partial B_0}{\partial t} = \frac{\partial}{\partial r} (v_r B_0) - \frac{\partial}{\partial r} \left( \frac{\eta}{\rho_0} \frac{\partial}{\partial r} (r B_0) \right),$$

where $\eta$ is the plasma resistivity and $v_r$ is the radial velocity. Using the properties determined for the plasma, namely, $T_e \approx 7 \text{ eV}$, $n_e \approx 1.5 \times 10^{18} \text{ cm}^{-3}$, $B = B_0 \approx 10 \text{ T}$, $Z \approx 2$, $R_0 \approx 8 \text{ mm}$, and $\eta = \eta_{\text{Spitzer}} \approx 2.5 \times 10^{-5} \text{ } \Omega \text{ m}$, it is shown that Eq. (15) is dominated by the first term, i.e., the plasma is dominated by advection (the magnetic field is partially “frozen in” the plasma). Thus, plausibly, the axial plasma flow that accompanies the flaring arcs formation carries the partially “frozen in” magnetic field and distorts the 2D contours of its $r – z$ distribution. This distribution can result in a non-monotonic radial distribution when viewed within a narrow $\Delta z$ window provided by the diagnostic system, if the flaring arcs crosses the measured $z$-position. This was supported by the 2D images that showed that a non-monotonic distribution for the magnetic field at a particular $z$ position is always associated with a flaring arc at the same $z$ position.

Further computational discussion will be given separately.

D. Measurements of $B$ having an arbitrary direction

While the two polarization-based methods described above have proven to be useful for advancing our understanding of Z-pinch physics, they both require that the $B$-field has a dominant direction. However, when the magnetic-field direction varies in time or over spatial scales that are below the diagnostic system resolution, polarization techniques are either inapplicable or provide ambiguous results. In such cases of “non-directional” fields, the only known available spectroscopic approach is that developed by Stambulchik et al., which is based on the comparison of line shapes of different fine-structure components of the same multiplet.

The principle of this method is illustrated in Fig. 19. It is based on the fact that the different fine-structure components of the same atomic multiplet undergo different Zeeman splittings, while the other line-broadening mechanisms, namely the Stark and the Doppler effects, and the instrumental broadening, are practically identical for the two components. Generally, $^2S–^2P$ type transitions are favorable candidates for this diagnostics since the relative linewidth difference between the doublet components ($^2S_{1/2}–^2P_{1/2}$ and $^2S_{3/2}–^2P_{3/2}$) is most sensitive to the magnetic field; the $^1S_{1/2}$ component being wider.
Therefore, if these two multiplet components are recorded simultaneously, the difference between the line shapes, that is only due to the magnetic field, can be used for the field determination. Since the diagnostics does not rely on the emission polarization properties, it is applicable to non-directional magnetic fields. Also, since the opacity effect (if present) acts in the opposite directions, i.e., the broadening caused by self-absorption is more pronounced for the stronger and narrower component \((S_{1/2} - P_{3/2})\), then even if the plasma opacity is not accounted for accurately, the measurements still yield a lower limit of the magnetic field.

In the high-density conditions of HED plasmas, the two fine-structure components may significantly overlap. In such a case, a simple comparison of the multiplet line profiles for inferring the field, as shown in Fig. 19, is inadequate. Nevertheless, the diagnostics is still useful if detailed line shape simulations of the entire multiplet are made, also yielding information on \(n_e\). Obtaining a good fit to the experimental data using many time-consuming runs of detailed line shape calculations for different combinations of the fitting parameters \((B, T, n_e)\), might be not practical. Instead, if the Stark and Zeeman effects can be assumed to be independent, the total line profile can be expressed as a convolution of the two profiles, i.e.,

\[
I(B, T, n_e; \omega) = \int d\omega' I_d(B, \omega') I_S(T, n_e; \omega - \omega'),
\]

where the (static) Zeeman pattern \(I_d(B, \omega')\) is calculated using a fast code and the Stark profile \(I_S(T, n_e; \omega)\) is assumed to be a shifted Lorentzian (i.e., an isolated-line shape calculated in the impact approximation)

\[
I_S(T, n_e; \omega) = \frac{1}{\pi (\omega - \omega_0 - d(T, n_e))^2 + w^2(T, n_e)},
\]

Here, \(w(T, n_e)\) and \(d(T, n_e)\) are, respectively, the Stark half-width at half-maximum (HWHM) and the Stark shift parameters value, and \(\omega_0\) is the unperturbed line position.

This approach was demonstrated for measuring \(B\) and \(n_e\) in a laser-produced plasma plume under an externally applied magnetic field.

**E. B-field measurements in high-current self-focusing electron diode**

In high-current electron diodes, the self-generated magnetic field causes electron-beam focusing at the center of the anode, as discussed by Hahn et al. and Johnston et al. Generally, plasma is formed all over the anode surface during and after the process of the beam focusing. Knowledge of the beam current profile, which can be obtained from the B-field distribution, is required for understanding the pinch dynamics and for optimizing the diode performance. The magnetic field was determined in the anode plasma in the Sandia 10-MV, 200-kA electron beam diode by Patel et al., where the Zeeman effect in transitions of carbon ions present in the anode plasma was recorded, yielding the B-field in various radial positions near the anode surface.

Also for this diode, the radial distribution of B in the anode plasma for different distances from the anode surface was inferred by Biswas et al., using the data obtained by Johnston et al. Figure 20 presents an example of the experimental data of the C IV \(S_{1/2}-P_{1/2}\) component, recorded for different distances from the diode axis at 0.75 mm away from the anode surface. The fits of the line shape computations (also shown in Fig. 20) to the data yield both the B-field and the electron density from the Stark broadening.

In this work, the measured B-field as a function of distance from the anode surface allowed for determining quantitatively the shielding of the magnetic field in the anode plasma. It also allowed for fitting the variation of B with the distance from the anode surface (namely, from the vacuum gap across the plasma to the anode surface), to a solution of the diffusion equation, which yielded the plasma resistivity. The latter was found to be close to the Spitzer resistivity value for this plasma,
estimated using the electron temperature and charge-state distribution determined from line-intensity ratios.\textsuperscript{143}

**VII. MAGNETIZED PLASMA COMPRESSION**

Magnetized plasma compression (MPC) refers to a configuration of a Z-pinch with a pre-embedded axial magnetic field. In these experiments, the plasma and the embedded field are compressed by the azimuthal magnetic field due to the axial current driven in the plasma. The main goal of the first experimental MPC studies\textsuperscript{144,145} was the generation of ultra-high magnetic fields. Indeed, a 420-fold compression of B-field to a magnitude of 4200 T was demonstrated.\textsuperscript{144} In addition, a few studies\textsuperscript{146–150} discussed the stabilization effect of the pre-embedded B\(_z\) on the plasma implosion. In the last decade, the interest in MPC has dramatically grown due to the path to fusion introduced at Sandia National Laboratories, based on the compression of initially heated magnetized plasma.\textsuperscript{151,152} The large pre-embedded magnetic field used in these experiments helps to inhibit the radial thermal conduction, and, at stagnation, to trap the high-energy fusion products. Since then, MPC is studied in most major Z-pinch laboratories.

A fundamental study of MCP was made by Mikitchuck et al.\textsuperscript{133} revealing an unpredicted phenomenon, where even a weak initially applied axial magnetic field has a significant impact on the current distribution in the plasma: during the implosion, a large part of the current is diverted from the imploding plasma to a low-density plasma residing at large radii. These results were achieved by pioneering spectroscopic measurements of both the azimuthal (compressing) and axial magnetic fields, as a function of space and time throughout the implosion.\textsuperscript{133,134} Systematic magnetic-field measurements were made utilizing the polarization-based spectroscopic technique for light emission viewed parallel to the magnetic field, as discussed in Sec. VI C. The results are summarized in Fig. 21, where shown are the measured B\(_z\) at the plasma outer radius, for different initial axial magnetic fields (B\(_{z0}\)), together with B\(_z\) expected, calculated by assuming the entire circuit current flows within the plasma outer radius [see Eq. (12), where here the outer radius is defined at 20% of the peak emission intensity radial distribution obtained by the inverse Abel transform]. For B\(_{z0}\) = 0, the measured B\(_z\) shows that the entire current flows within the implosion shell. However, for B\(_{z0}\) > 0, the measured B\(_z\) is significantly lower than expected. This shows that the application of B\(_z\) significantly affects the current distribution in the plasma, such that only a small part of the current flows through the imploding plasma. Furthermore, it is seen that the fraction of the total current that flows in the imploping plasma decreases with B\(_{z0}\).

To explain this phenomenon, a model for the current distribution evolution that is based on the development of a force-free current flow\textsuperscript{133,152} in the peripheral, low-density plasma was suggested. In this model, a plasma in a uniform and constant electric field \(\vec{E} = (0, 0, E_x)\) and magnetic field \(\vec{B} = (0, B_y, B_z)\) is considered. The evolution of the plasma velocity (\(v\)) and current density (\(j\)) in the low-density plasma is obtained by solving the coupled equation of motion and generalized Ohm’s law,

\[
\rho \frac{d\vec{v}}{dt} = \vec{j} \times \vec{B},
\]

\[
\frac{d\vec{J}}{dt} = \frac{\nu_{ei}}{\eta} (\vec{E} + \vec{v} \times \vec{B}) - \nu_{ei} \frac{\omega_{ci}}{|B|} \vec{v} \times \vec{B},
\]

where \(\rho\) is the plasma mass density, \(\nu_{ei}\) is the electron–ion collision frequency, \(\eta\) is the plasma resistivity, and \(\omega_{ci}\) is the electron cyclotron frequency. These equations can be solved analytically\textsuperscript{131} and their asymptotic solution gives the force-free current configuration and the \(E \times B\) drift plasma velocity

\[
j_x = \frac{E_z}{\eta} \frac{B_y^2 + B_z^2}{B_z},
\]

\[
j_y = \frac{E_x}{\eta} \frac{B_x + B_y}{B_y^2 + B_z^2},
\]

\[
\vec{u} = \frac{E_x}{B_y^2 + B_z^2} \vec{B} \times \vec{x}.
\]

The solution also provides the characteristic timescale for the establishment of the force-free configuration

\[
\tau_{steady} = \frac{\nu_{ei}}{\omega_{ci} \alpha_{ei}}.
\]

We point out that this model does not include Maxwell equations, which are required in order to obtain a more realistic evolution.
of the plasma and the current. Modeling that involves processes beyond MHD is required to explain the observed phenomena and to test our hypothesis. Simulations of this kind have been recently published.\textsuperscript{153,154} However, the present simplified treatment presents the possible governing process of the current evolution in this MPC experiment.\textsuperscript{151}

This remarkable finding of the current outflow to the peripheral plasma might be of paramount importance for the ICF concept based on MPC, since the flow of the current at the larger radii impairs the implosion that compresses the liner and heats the magnetized-fuel plasma. In addition, the observed current redistribution can explain various not understood observations from other MPC experiments. These include longer implosion times and larger stagnation radius than predicted,\textsuperscript{147,152} the formation of helical structures of unexpectedly large pitch angle during implosion,\textsuperscript{149,150} the mitigation of instabilities that are stronger than expected,\textsuperscript{149,157,158} and the significant reduction of K-shell emission.\textsuperscript{152}

The evolution of the axial-magnetic-field distribution was determined using polarization spectroscopy for line emission viewed perpendicular to the axial magnetic field, combined with a laser-ablation doping technique.\textsuperscript{151} These measurements revealed the existence of a transition region in the axial B-field near the anode, where the uncompresed (frozen-in) B\textsubscript{0} lines inside the metal anode converge in the plasma toward the axis farther away from the anode surface.\textsuperscript{151} The bending of the B-field lines that develops as the plasma implodes results in a radial B-field component that may play a role in the plasma rotation.

\section*{VIII. PLASMA ROTATION}

Plasma rotation is ubiquitous both in space and laboratory plasmas. The implosion of a rotating neutral gas, even without the complication of plasma effects, already exhibits interesting phenomena.\textsuperscript{159,160} Imploding and compressing plasmas inherit all the complications of rotating and compressing neutral gases and are further complicated because of plasma-related effects, such as long-range electric and magnetic forces as well as various plasma-specific transport processes. The rotation effect in stabilizing the Rayleigh–Taylor instability and in avoiding radiative collapse in imploding Z-pinch plasmas was considered by Velikovich and Davis.\textsuperscript{161} For controlled fusion application using magnetized compressing plasma, strong rotation may enhance\textsuperscript{162} the purification of the alpha particles that can naturally occur due to collisional effects.\textsuperscript{163,164} Pulsed-power implosion plasma in laboratory settings can also be used to study astrophysical rotation phenomena (e.g., Refs. 8, 9, and 165–168). An important effect in laboratory setting is the mitigation of Z-pinch instabilities due to sheared flows,\textsuperscript{169,170} which may be related to similar physics of non-uniform distribution of angular velocity. The rotation in Z-pinch plasmas with axial magnetic fields also introduces the fundamental theoretical question of the perpendicular conductivity of rotating, magnetized, and compressing plasma, either with or without shear in the rotation.\textsuperscript{171,172} These applications and fundamental questions of rotating imploding Z-pinch plasmas, particularly in the presence of an axial magnetic field, highlight the importance of detailed and reliable measurements. Recently, in the Weizmann magnetized plasma experiment (see Sec. VII), significant plasma rotation during the implosion has been observed by Cvejic \textit{et al.}\textsuperscript{173} The rotation was observed using chordal measurements, spatially resolved in the radial direction, in which Doppler shifts in opposite azimuths (-\textit{r}, \textit{r}) at the same axial location were seen to have opposite signs, as schematically depicted in Fig. 22. In addition, Doppler-shifted spectral lines belonging to different charge states, that are present at different radii, allow for obtaining the rotation radial distribution without using the Abel inversion, as was done for the magnetic field radial distribution.\textsuperscript{128,129} discussed in Sec. VI.

Preliminary results\textsuperscript{173,174} show that the plasma rotation is only seen if an axial magnetic field B\textsubscript{0} is initially applied, and that the rotation direction depends on the direction of B\textsubscript{0}. It is also found that the plasma does not rotate as a rigid body, i.e., the angular velocity of the plasma has a non-uniform radial distribution that decreases inward. The magnitude of the rotation velocity \(\sim 5 \times 10^5\) cm/s (see Fig. 23), being comparable to the implosion velocity, indicates that the rotation plays a significant role in both the pressure and energy balance at stagnation.

The mechanism for the rotation generation at the Weizmann MPC experiment is not clear as yet. The establishment of \(E \times B\) drift that drives rotation might occur due to the Z-pinch axial E-field and the developing radial component of B in the transition region near the anode, as mentioned in Sec. VII. Another possibility may arise due to B\textsubscript{r} and a radial electric field, which may exist in the imploding plasma, as can be seen from the generalized Ohm’s law,

\begin{equation}
\mathbf{E} = -\mathbf{v} \times \mathbf{B} + \eta j + \mathbf{j} \times \mathbf{B} \frac{\nabla p}{\varepsilon_0 n_e} - \mathbf{e}_n \frac{\varepsilon_n}{en_e} E_r,
\end{equation}

with the electric-field radial component

\begin{equation}
E_r = -\frac{j_0 B_0}{en_e} - \frac{1}{en_e} \frac{\partial}{\partial r} n_e p_e.
\end{equation}

The first term on the right-hand side of Eq. (25) expresses the Hall radial electric field, and the second term gives the field due to the pressure radial gradient. Thus, detailed knowledge of the distribution of the B-field and plasma parameters is crucial for understanding the underlying physics of the imploding plasma rotation, which will be the subject of future publications.

\section*{IX. MAGNETIC-FIELD PENETRATION INTO A LOW-DENSITY PLASMA (PLASMA-OPENING SWITCH)}

Plasma pushing by magnetic field pressure that, as described above, is a dominant process in Z pinches, was also expected to be the
results in a non-diffusive propagation of the magnetic field along the 
non-uniformity is smaller than the ion skin depth, as indeed often occurs
in the POS low-density plasmas.178–185 The relation of the field pene-
tration where a light-ion plasma (mainly protons) is pushed
ahead, while a heavy-ion plasma (mainly carbon ions) lags behind the
magnetic piston. The magnetic-field measurements allowed for dem-
strating that most of the momentum imparted by the magnetic field
pressure was taken by the reflected light ions, and most of the dissi-
pated magnetic field energy was converted into kinetic energy of these
ions, even though their mass is only a small part of the total plasma
mass.28 This discovery was then described in detail in successive stud-
ies by Arad et al.30 and Doron et al.31 Figure 24 shows that in a specific
location of the POS plasma, for \( t > 200 \) ns, the plasma density drops in
time while the magnetic field rises. The plasma density decrease is due to
the reflection of light ions, but the remaining plasma of the heavier
ions, with a significant density (for \( t > 250 \) ns), is penetrated by the
magnetic field.

Subsequent studies by Rubinstein et al.32 and Doron et al.33 pro-
vided a further striking verification of the traveling-wave-like picture

\[
\frac{\partial b}{\partial t} - \frac{r}{\varepsilon_0} \frac{\partial}{\partial r} \left( \frac{1}{nr^2} \right) b = \frac{\eta}{\mu_0} \left[ \Delta b - 2 \frac{\partial b}{\partial r} \right].
\]  

(26)

This is the Burgers equation which admits traveling wave solutions in the \( r \) direction with the characteristic velocity \( (r/\varepsilon_0)(\partial/\partial r) \) (1/nr^2) b. Thus, either density nonuniformity or cylindrical geometry
induces fast magnetic field penetration. However, the measurements
showed that, unlike the simplified case of motionless ions described by
Eqs. (26) and (27), both magnetic field penetration and plasma motion
are significant in the POS plasma.26–28 In addition, they showed that
the penetration was fast also when the plasma non-uniformity was
small.29,33 These measurements have stimulated further theoretical
studies that showed that the magnetic field can also penetrate into a
plasma that is initially uniform,35 and that a fine structure of the mag-
netic field is induced by the Hall field.184,185

Further spectroscopic studies uncovered another unexpected
phenomenon. It was found that ion separation accompanies the field
penetration where a light-ion plasma (mainly protons) is pushed
ahead, while a heavy-ion plasma (mainly carbon ions) lags behind the
magnetic piston. The magnetic-field measurements allowed for demon-
strating that most of the momentum imparted by the magnetic field
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Eqs. (26) and (27), both magnetic field penetration and plasma motion
are significant in the POS plasma.26–28 In addition, they showed that
the penetration was fast also when the plasma non-uniformity was
small But not the velocity of field penetration. If the density only varies with

\[
\frac{\partial b}{\partial t} - \frac{r}{\varepsilon_0} \frac{\partial}{\partial r} \left( \frac{1}{nr^2} \right) b = \frac{\eta}{\mu_0} \left[ \Delta b - 2 \frac{\partial b}{\partial r} \right].
\]  

(26)

Here, \( b \equiv rb(z, r) \), \( n(z, r) \) is the plasma density, \( \eta \) is the resistivity,
\( \mu_0 \) is the vacuum permeability, \( \{f, g\} \equiv (\partial f/\partial z)/(\partial g/\partial r) - (\partial f/\partial r)/(\partial g/\partial z) \) is the Poisson brackets, and \( \Delta \) is the Laplacian.

The nonlinear term in the equation is due to the Hall electric field that
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The nonlinear term in the equation is due to the Hall electric field that
of the magnetic field and the associated electric potential hill propagating non-diffusively in the low resistivity plasma of the switch. The measured width of the propagating magnetic-field front was used to determine the plasma resistivity. Obtaining such detailed information on the structure of the propagating magnetic field required measuring the magnetic field with a high sensitivity and with a sub-mm spatial resolution. This was achieved by developing a spectroscopic method for simultaneous measurements of the time evolution of dopant ion-velocity and electron density across the magnetic-field front. In the POS low-beta plasma, the electric force that accelerates the unmagnetized ions is equal to the magnetic force on the entire plasma, which is proportional to the magnetic field gradient. Thus, the ion velocity evolution can serve as a probe for the shape of the magnetic field. Employing a laser blow-off technique, a ~4-mm wide, low-density (peak ion density \( <1.5 \times 10^{17} \text{ cm}^{-3} \)) dopant column was injected into the plasma. A sub-mm spatial resolution (along the line of sight) was then achieved by tracking the properties of the ions only at the center of the dopant column, as described in Refs. 33 and 34. This remarkably high spatial resolution allowed for inferring the shape of the propagating magnetic-field front with a resolution comparable to the electron skin depth (350 \( \mu \text{m} \)). The observed shape of the narrow current layer (the magnetic-field front) is useful for comparison with simulations that account for the complex dynamics of multi-species plasma.33-37

X. FUTURE DIRECTIONS

The implementation of the method developed for measuring the ion temperature20 in high-power HED experiments should be examined. Examples are the capsule experiment,7 the radiative-shock experiment,13 and the Hohlraum plasma in NIF experiments.18,67,90 Other systems in which knowledge of the true ion temperature is crucial can also be considered.

Measurements of the time dependent current flow at different axial locations in a Z-pinch experiment may reveal interesting unpredicted phenomena, as has been seen in the Ph.D. thesis of Stollberg.188 It was then shown by Ochs et al.199 that for certain velocity profiles in the plasma, advection may result in radially outward motion of the current channel, recovering the surprising current evolution discovered in Ref. 188. Investigating such phenomena in detail, by performing even more detailed measurements of spatial B distributions in imploding and stagnating plasmas, and as a function of time, is expected to help understanding the interplay between the plasma flow, current flow, and plasma resistivity.

In magnetized-plasma-compression experiments, studies of the magnetic-field distributions near and farther from the electrodes, including measurements of the compression of the embedded field, should be made. Detailed spatial information on the magnetic field structure as a function of time should deepen the understanding of the plasma state, including the plasma rotation in such configurations.

Turbulence in plasmas should be studied experimentally, for example, as in Ref. 76. Measurements of the radial and axial distributions of the magnetic field and plasma flow, perhaps also by employing multiple lines of sight, are expected to be beneficial in investigating plasma turbulence in imploding-plasma experiments.

Measurements of the magnetic-field distribution in plasmas formed in high-voltage, high-current systems can be highly beneficial for determining both the diamagnetic effects of the current flow and the resistivity of plasmas (Refs. 29, 33, 110, 143). However, the shielding of the magnetic field by the plasma143 poses a formidable difficulty in determining the magnitude of B in the vacuum gaps. Determining the value of B produced by the current flow in high-voltage gaps requires developing methods to measure B in the vacuum regions in the gaps in order to avoid shielding of B. Also, due to the integration over space or integration over time in the measurements, the B field seen by the diagnostic system might not have a preferred direction in space. In these situations, the employment of the method developed for observing B of an arbitrary direction, utilizing no polarization properties of line emission,199,190,197 should be considered.

The magnetic-field measurements developed can be employed in high-power HED experiments with higher fields, using emission or absorption transitions in various spectral regions.

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DATA AVAILABILITY

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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