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Laser-driven strong magnetostatic fields with applications to charged beam transport and magnetized high energy-density physics

J. J. Santos, M. Bailly-Grandvaux, M. Ehret, A. V. Arefiev, D. Batani, F. N. Beg, A. Calisti, S. Ferri, R. Florido, P. Forestier-Colleoni, S. Fujioka, M. A. Gigosos, L. Giuffrida, L. Gremillet, J. J. Honrubia, S. Kojima, Ph. Korneev, K. F. F. Law, J.-R. Marquès, A. Morace, C. Mossé, O. Peyrusse, S. Rose, M. Roth, S. Sakata, G. Schaumann, F. Suzuki-Vidal, V. T. Tikhonchuk, T. Toncian, N. Woolsey, and Z. Zhang

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Laser-driven strong magnetostatic fields with applications to charged beam transport and magnetized high energy-density physics

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Powerful nanosecond laser-plasma processes are explored to generate discharge currents of a few 100 kA in coil targets, yielding magnetostatic fields (B-fields) in excess of 0.5 kT. The quasi-static currents are provided from hot electron ejection from the laser-irradiated surface. According to our model, which describes the evolution of the discharge current, the major control parameter is the laser irradiance $I_{\text{las}} \lambda_{\text{las}}^2$. The space-time evolution of the B-fields is experimentally characterized by high-frequency bandwidth B-dot probes and proton-deflectometry measurements. The magnetic pulses, of ns-scale, are long enough to magnetize secondary targets through resistive diffusion. We applied it in experiments of laser-generated relativistic electron transport through solid dielectric targets, yielding an unprecedented 5-fold enhancement of the energy-density flux at 60 μm depth, compared to unmagnetized transport conditions. These studies pave the ground for magnetized high-energy density physics investigations, related to laser-generated secondary sources of radiation and/or high-energy particles and their transport, to high-gain fusion energy schemes, and to laboratory astrophysics. <https://doi.org/10.1063/1.5018735>

I. INTRODUCTION

Magnetic fields (B-fields) are ubiquitous in the Universe, where they rule many high-energy phenomena, e.g., magnetic arches (stellar flares, accretion disks, etc.), plasma jets, and shock waves (supernova remnants, gamma-ray bursts, pulsar wind nebulae, etc.). In certain astrophysical settings, expanding plasma outflows can generate turbulent B-fields through collisionless shocks and/or magnetic reconnection mechanisms, leading to the production of high-energy particles and

radiation.^{2,3} In objects such as compact stars, B-fields are so strong ($B \sim 10^4\text{--}10^5\text{ T}$ in white dwarfs, $\sim 10^8\text{--}10^9\text{ T}$ in radio pulsars) that they determine the star's structure and composition, as well as its radiation properties.¹ The reason is that, at the atomic level, the electron cyclotron energy is comparable to or larger than the Coulomb binding energy. Efforts in understanding these processes have up to now been restricted to a combination of modeling and observational analysis. Only recently has the unique potential of powerful lasers to reproduce similar physical conditions been fully realized and started being explored, thereby driving forward the relatively young field of laboratory astrophysics.⁴⁻⁶

Besides astrophysical applications, there has been a growing interest over the past years in laser-driven, high-energy-density

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(HED) systems embedded in strong magnetic fields, with the aim of breakthrough advances in, e.g., inertial confinement fusion (ICF),^{7–9} particle sources,^{10,11} or atomic physics.^{12,13} The general goal is to produce B-fields strong enough that the associated field energy density is at least a significant fraction of the whole energy density, and/or the Larmor radius (respectively the cyclotron period) of some constituents becomes of the order of or smaller than the relevant space (respectively time) scales of the problem.

In the framework of Inertial Confinement Fusion (ICF), controlled laser-driven implosions in magnetized conditions are a proposed strategy towards higher fusion gains.⁹ It has already been demonstrated experimentally that imposed seed B-fields of ~ 10 T strengths can be amplified by a > 500 factor by field advection in a spherical implosion.⁷ These fields induce anisotropic thermal-electron diffusion and may reduce heat conduction to the dense core, therefore increasing implosion efficiency or even suppressing heat loss from the burning region once fusion reactions are initiated. The target may remain compressed over a longer time scale and with less stringent requirements on compression than in conventional inertial fusion experiments, as lower compression ratios tend to stabilize the imploding shell. Implosions under magnetized conditions may also contribute to the reduction in the growth rate of hydrodynamic instabilities.¹⁴ The B-fields can also effectively confine the D-T ions and thermonuclear α -particles, enhancing collisionality and fusion yield. Thus, the study of highly magnetized plasmas is of critical importance.

The few laser experiments performed to date on externally magnetized samples have relied on capacitor-bank pulsed discharges in solenoids, e.g., Refs. 15–18, with field strengths limited to ~ 40 T (20 T in regular operation).^{19–21} In spite of assuring B-fields of interesting space- and time-scales, with cm-scale uniformity over of a few 100 μ s, the needed additional multi 10 kV electric pulse-power hinders their easy deployment in any laser facility. Besides, the

rather closed geometry of the pulser coil(s) chamber placed into the laser interaction chamber renders this technology cumbersome in experiments requiring wide access angles either for diagnostics or for the magnetization and laser-driving of secondary samples.

The above reasons motivate the development of open-geometry, all-optical magnetic generators, portable to any high-energy laser facility. Our recent experiments pave the way to controlled laser-driven sources of strong quasi-static B-fields. More specifically, by driving capacitor-coil targets²² by ns, high-energy, tightly focused laser pulses, we have reproducibly produced magnetic pulses in excess of 0.5 kT over a few ns.^{23,24} In the following, Sec. II revisits the experimental characterization of laser-produced B-fields with a deep insight into proton-deflectometry measurements and their interpretation. Further, we present new results of time-resolved optical shadowgraphy of the driven coils, revealing the development of a current-driven instability along the wire surface. The spatio-temporal scales of the excited surface mode provide a new way of estimating the discharge current in the coil. Such a source of magnetostatic fields was readily applied to magnetize solid-density foils driven by an auxiliary intense laser, and we successfully demonstrated the radial confinement of laser-accelerated relativistic electron beams (REBs) propagating in solid-density matter.²⁵ Section III summarizes the main results of our REB transport experiments and details on the mechanisms ruling the energy transport. Finally, a few perspective spin-offs of our platform are presented in Sec. IV.

II. LASER-DRIVEN STRONG MAGNETOSTATIC FIELDS

In this paper, we address the production of strong magnetostatic fields by laser interaction with matter using the target design depicted in Fig. 1(a): The so-called capacitor-coil targets are composed of two parallel disks at a distance ~ 1 mm from each other, connected by a coil-shaped wire. The target charging results from the high-power ns laser

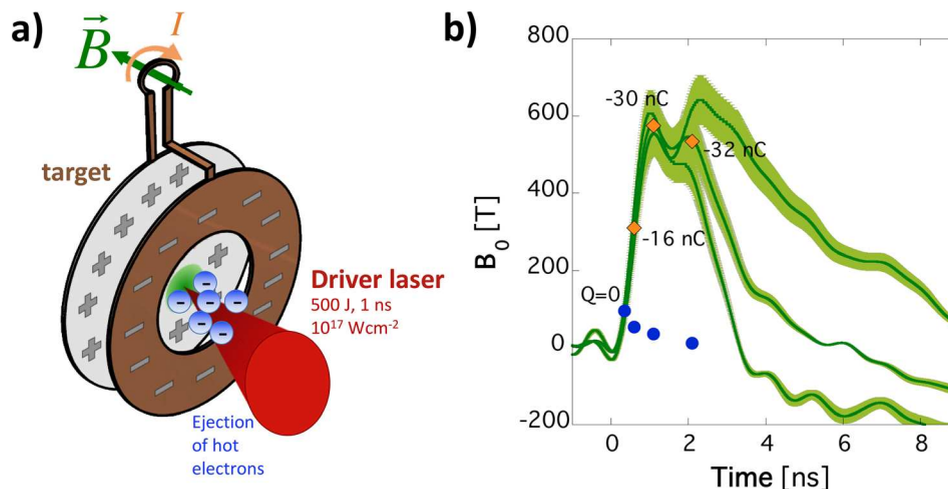


FIG. 1. (a) Illustration of the B-field production mechanism with laser-driven coil-targets: An intense ns laser ejects hot electrons, corresponding to a diode-like current source. The current loops in the wire, producing a dipolar-like B-field in the coil region. (b) B-field at the coil center as a function of time, estimated from B-dot probe measurements and 3D magnetostatic extrapolation (green curves) and from void bulb size in proton-deflectograms, compared to synthetic deflectograms assuming either a dipolar B-field of free strength [blue circles, see Fig. 2(c)] or adding an electrostatic charge of electrons Q (labels) to the dipolar B-field of the strength obtained from the B-dot probes [orange diamonds, see Fig. 2(d)].

pulse passing through a hole on the front disk and interacting with the rear disk, creating a blow-off plasma and ejecting hot, supra-thermal electrons into the vacuum between the disks. Self-consistently, a quasi-static diode-like potential structure builds up across the disks, which determines the maximum ejected electron current. Simultaneously, the coil-shaped wire reacts like an RL-circuit, giving rise to a looping discharge current I and generating a dipole-like B-field B around the coil over a time-scale of a few ns. The B-field at the coils center is approximately $B_0 \approx \mu_0 I / 2a$, where μ_0 is the vacuum permeability and a is the coil radius. This scheme is a development of a design proposed back in the 1980s²² and recently explored by several groups to produce sub-kT B-fields.^{23,24,26,27}

In our experiments carried out at the LULI2000 laser facility (Ecole Polytechnique, France), we used 500 J energy, 1 ns square-long, 1.06 μm -wavelength ($1\omega_0$) laser pulses, focused to $\sim 10^{17}$ W/cm² intensities. The supra-thermal electron population was characterized by a temperature $T_h \approx 40 \pm 5$ keV temperature, as measured by X-ray spectroscopy in the 10–1000 keV photon energy range. The temperature of the thermal electron component, $T_e \approx 1.2 \pm 0.3$ keV, was characterized by Bragg diffraction spectroscopy in the range of 1.3 to 1.7 keV, coupled to atomic-physics calculations. Under such conditions, peak B-field strengths $B_0 > 500$ T were measured from targets with coil radius $a = 250 \mu\text{m}$ [sample measurements in Fig. 1(b)], corresponding to peak currents of several 100 kA.²³

Owing to the very small capacitance of the disks, $C \sim 0.1$ pF (geometrical details are given below), the target can be modeled as a laser-driven diode (the two disks) coupled with an RL circuit (the coil-shaped wire).²⁸ Electron pinching due to plasma self-generated B-fields limits the maximum current. This is mostly important at early times, for currents approaching the Alfvén limit, 17 kA. Then, the diode current is limited by the space charge. As ions are electrostatically pulled by the expanding electron cloud, their inertia determines two different regimes for the diode: i) For times shorter than the ion-transit time between the disks (~ 100 ps), the ejected electrons flow in vacuum, building up a potential barrier $V \sim -10 T_h$ which limits the current to $I \sim 100$ A. ii) Once the ions fill the volume between the disks at a density $\sim 10^{18}$ cm⁻³, the space charge is neutralized and the potential flattens, yielding a stationary electron flow. Adapted plasma and wire impedances allow intense currents, above 100 kA, just limited by the cathode potential jump, now reduced to $|V| \sim 100$ kV. The current evolution $I(t)$ can be estimated from the wire equation $V = L \frac{dI}{dt} + R(t)I$, assuming that the wire resistance $R(t)$ evolves according to the Joule heating. The current rises during the laser irradiation, while electrons keep on being accelerated and ejected, and then decays according to the circuit characteristic time, $\sim L/R$.

In summary, and according to the model worked out in Ref. 28, three physical aspects are important to explain the intense discharge currents measured experimentally: (i) the charge neutralization and the flattening of the potential distribution between the two disks; (ii) the ion inertia allowing for neutralized electron transport with currents far above the

Alfvén limit; and (iii) the maximum temperature of the wire due to the latent heat of vaporization. The main control parameter is the hot electron temperature, which mainly ensues from the laser irradiance, $I_{\text{las}} \lambda_{\text{las}}^2$. Higher currents—and stronger B-fields—can be expected for high-intensity lasers at large wavelengths.

A. B-field measurements

We performed the experimental characterization of the laser-driven B-fields at the LULI2000 facility.²³ Each of our capacitor-coil targets was made from a single laser-cut 50 μm -thick metallic foil which was then folded to form two parallel disks, of 3500 μm diameter, connected by a coil-shaped wire of 50 μm -side squared-section [see Fig. 1(a)]. The coil radius was $a = 250 \mu\text{m}$ and the open angle between the coil's legs was 23.6°. The coil center was at a height of 3 mm with respect to the center of the disks. The distance between the disks varied in the range $d = 900 \pm 200 \mu\text{m}$ due to the manual target folding process. In some cases, these variations also compromised the exact parallelism between the disks.

We used three independent diagnostics for the B-field measurements: (i) High bandwidth probing of the time-derivative of the B-field (B-dot probe) at a few cm from the coil; (ii) Faraday rotation of the direction of polarisation of an optical probe laser through birefringent crystals placed at a few mm from the coil; and (iii) direct measurements of the B-field at the coil center were possible by proton-deflectometry. The probing proton beam was accelerated by an intense laser pulse interacting with a backlighter foil target.

B-dot probes provide high temporal and spectral resolutions and are practically insensitive to electric fields (E-fields). By contrast, they are extremely sensitive to B-fields, as low as a few μT . The pickup coils should be placed at a few cm from the laser-driven coil, so that the B-field strength is below the probe safety threshold of ~ 30 mT (at GHz frequency), and the B-field weakly varies over the cm-scale size of the probe. Within a single laser shot the probes follow the B-field evolution over hundreds of ns, with a resolution as good as 10 ps. The B-field distribution in the region around the coil at each time is carefully extrapolated from the distant probe measurements by means of 3D magneto-static simulations;²⁹ the looping discharge current I is left as a free parameter in order to adjust the calculations to the measured B-field value.²³

Faraday rotation is totally insensitive to E-fields. It uses birefringent crystals, the sensitivity of which depends on $\int_0^l Y \vec{B} \cdot d\vec{z}$, where Y is the crystal's Verdet constant and l its length in the propagation direction z of the probing laser. Terbium gallium garnet (TGG) crystals with $Y = 11.35^\circ \text{T}^{-1} \text{mm}^{-1}$ can be quite small, $l < 1$ mm, and can be positioned very close to the laser-driven coil. Unfortunately, the optical performance may suffer from the laser-target interaction and the harsh plasma conditions. Also, Y is expected to vary with the crystal temperature and be affected by the time-dependent character of the B-fields. Such dependencies are little known and are possible sources of error in

the evaluation of the B-field strength. Besides, in our experiments the birefringent crystals turned out to darken quite rapidly because of exposure to hard x-rays emitted from the laser interaction area.

Proton beams can directly probe the B-field distribution in the coil region. These beams were produced through target-normal sheath acceleration (TNSA) at the rear side of thin foils irradiated by intense laser pulses.³⁰ Such sources have a broad energy spectrum, extending up to ~ 20 MeV for our foil-targets and laser parameters. The deflections experienced by the protons through the B-field distribution were inferred from their imprints over a stack of multiple radiochromic films (RCF). Good time resolution is guaranteed by the protons' different time-of-flight (TOF) between the back-lighter foil and the coil and by the protons' stopping power in matter, characterized by a very localized Bragg peak. This ensures that most of the energy for a given proton is deposited at the end of its penetration range into the material. Protons of increasing energy are absorbed in the subsequent RCF layers of the detection stack. The images of the probed region of interest have a spatial resolution as good as $\sim 10 \mu\text{m}$, with a time resolution better than 10 ps. In one shot, the covered time window is limited to ~ 100 ps (depending on the protons' energy dispersion and the different TOF). One needs multiple laser shots to cover the full time span of the magnetic pulses—of a few ns as revealed by the B-dot probe measurements—varying the delay between the ns-laser driving the coil discharge and the ps-laser accelerating the probing proton beam. In practice, the experimental characterization of the B-field distribution is made difficult by the sensitivity of protons to also E-fields and other plasma effects.

We used capacitor-coil targets of Cu, Ni, or Al.²³ Here we focus on the results obtained with the more scrutinized

Ni targets. Figure 1(b) shows the evolution of the B-field at the coil center, B_0 (curves), as extrapolated from B-dot probe measurements. The $B_0 \approx 600$ T peak value (corresponding to a peak discharge current $I \approx 250$ kA) and the rise time, consistent with the 1 ns laser pulse duration, are reproducible. However, the decay time varies in a shot-to-shot basis in a 3–10 ns range.

1. Insight into proton-deflectometry measurements

The proton-deflectometry experimental setup is schematized in Fig. 2(a). The probing protons were accelerated from $10 \mu\text{m}$ -thick Au foils. The proton beam axis was set perpendicular to the coil axis. The distances from the Au foil to the coil and from the coil to the RCF stack used for proton detection were, respectively, set to $d = 5$ mm and $D = 45$ mm, translating into an imaging magnification of $M = 10$ from the plane of the coil axis into the proton imprint signals. A metallic mesh of $42 \mu\text{m}$ -pitch was positioned between the Au foil and the coil, at 2 mm from the former. The pitch of its projection to the plane of the coil center is $105 \mu\text{m}$. Analysis of the mesh imprint deformations allows to quantify proton deflections and characterize the B-field distribution up to several mm transverse distances from the coil.

Figure 2(b) shows sample images of proton imprints from different shots with varying delay Δt between the ps-laser accelerating the protons and the ns-laser driving the coil target. The shown RCF layers correspond to imprints of 13 ± 1 MeV protons, and their labels indicate the probing times relative to the beginning of the ns-laser drive, taking account of the protons' TOF. The B-field distributions are inferred from deformations of the mesh imprint, as well as from the size and shape of the central bulb, void of any proton as the more centered of the incident probing protons are

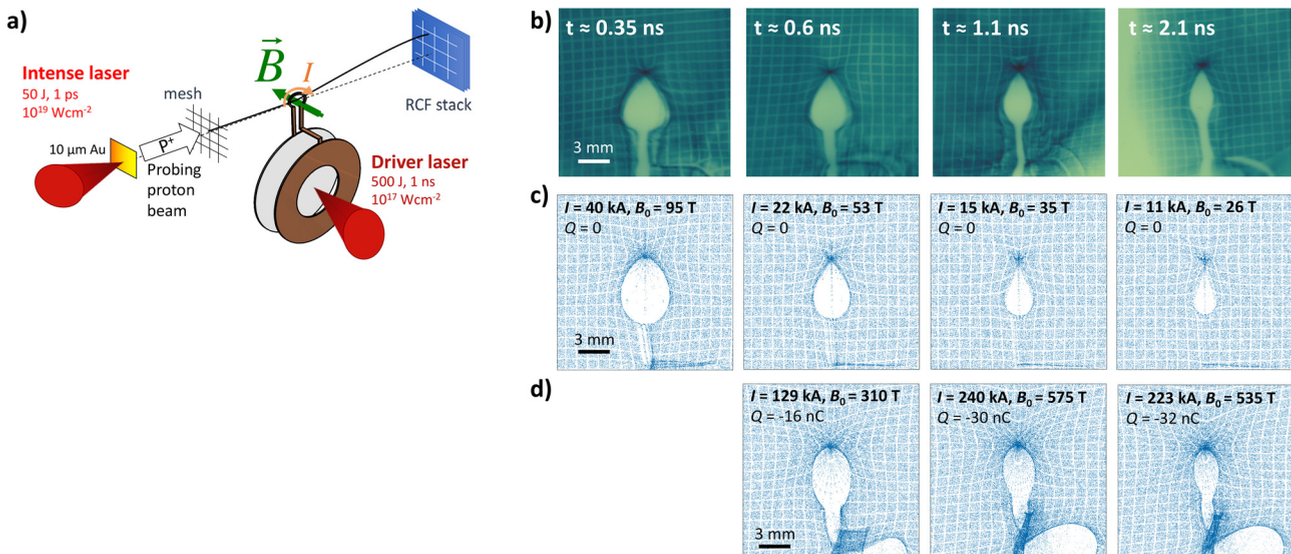


FIG. 2. (a) Sketch of the proton-deflectometry setup (not to scale). (b) Zoomed RCF data for 13 ± 1 MeV protons from shots with varying delay between the lasers, $\Delta t = 0.25, 0.5, 1,$ and 2 ns (from left to right). The labels give the probing times, accounting for the protons' time-of-flight between the foil and the coil. (c) Corresponding synthetic proton-deflectograms, obtained from numerical simulations of the proton trajectories through 3D B-field maps matching the experimental data (labelled by the discharge current I and the corresponding strength of the B-field at the coil center B_0). (d) Idem setting the B-field strength to the average value inferred from the B-dot data at the corresponding times [orange diamonds in Fig. 1(b)] and adding a charge of magnetized plasma electrons Q , which allows matching the synthetic and experimental widths of the void-bulb. The white/black horizontal bars give the spatial scale at the RCF detection plane, corresponding to a magnification of 10 with respect to the plane of the coil axis.

expelled from the regions of stronger B-field. The pear-like characteristic shape of the bulbs originates from the sense of the current looping in the coil with respect to the proton beam axis [see Fig. 2(a)]. The horizontal component of the Lorentz force due to the strong poloidal B-fields around the coil rod pushes protons inwards and outwards at, respectively, the coil's top and bottom parts.

Figures 2(c) and 2(d) show synthetic counterparts of Fig. 2(b). These images result from simulations of the trajectories of test protons³¹ injected within the same energy bin of the experimental signals. The protons propagate through the B-field region with $\sim 50 \mu\text{m}/\text{ps}$ velocities, so they are insensitive to the slow variations in the probed vector potential, of ns-scale as seen in the B-dot probe signals. The used 3D B-field maps are obtained from magnetostatic calculations for full capacitor-coil target, including the wire (the coil and the various straight parts) and the two disks.²³ Results in Fig. 2(c) assume only B-field effects, and the coil discharge current I is used as an adjustable parameter until the synthetic images match the experimental ones in terms of both mesh-imprint deformations and bulb shape and size. The agreement is remarkable. Yet the time-decreasing bulb size and mesh deformations that are apparent in these images indicate a time-decreasing magnetic field strength [blue circles in Fig. 1(b)]. This contradicts the B-dot probe data according to which the B-field increases throughout the laser pulse duration (until $t \simeq 1$ ns). Indeed, the deduced values of B_0 match the B-dot probe results only up to ≈ 0.35 ns. The assumption that only the driven B-field acts on the proton-trajectories leads to an under-estimation of the B-field strength for later times.

In addition to test-particle calculations, the propagation of the TNSA proton-electron plasma through the magnetized region was studied in greater detail by means of 3D3V particle-in-cell (PIC) simulations. As before, the coil B-field was assumed to be constant in time, defined by the map extracted from the magnetostatic simulations for the real coil shape. The input parameters of the proton and the co-moving electron species making up the plasma flow were chosen according to the measured proton spectra. The simulation domain size is limited to $3 \text{ mm} \times 3 \text{ mm} \times 9 \text{ mm}$ due to numerical restrictions. The TNSA plasma is injected along the 9 mm

long axis, and its propagation is followed up to a distance of 3.5 mm from the coil center (8.5 mm from the proton source position at $z = 0$). At this distance, the effect of the magnetic field is already negligible, and protons are supposed to propagate ballistically to the detector plane, located at 50 mm from the source.

Figures 3(a) and 3(b) show images for 13 MeV protons, as predicted, respectively, by the test-particle and PIC simulations, with all parameters adjusted to the experimental conditions and the B-dot probe measurements, i.e., a peak current $I = 250 \text{ kA}$ yielding a B-field strength $B_0 \approx 600 \text{ T}$ at the coil center. Both calculations give similar signals in terms of size and shape. The shape is also consistent with measurements [Fig. 2(b)]. The good agreement between the two synthetic images demonstrates the negligible effect of the co-moving plasma electrons on proton deviations, which thus supports the use of the less time demanding test-particle approach for our experimental conditions.

More generally, the applicability of the test-particle approach instead of the full plasma propagation modeling requires that either the Larmor radius or the Debye length of the TNSA plasma electrons is much larger than the probed area. In the opposite situation, the plasma electrons, which would be the first to be deflected by the magnetic field, would contribute substantially to proton deviations due to charge-separation fields. To demonstrate this point, we made another PIC simulation with the density of probing TNSA plasma increased 100 times from the experimental value. The resulting image is shown in Fig. 3(c). Now the void region's size and shape are significantly different from the experimental results at any moment in time. This is explained by the TNSA plasma screening the coil B-field: it can no longer propagate through the magnetized region near the coil. So, in our experimental conditions [case of Fig. 3(b)], test-particle simulations suffice to reproduce quantitatively the main features of the proton deflectometry. Yet the cases of a denser TNSA plasma and/or a shorter distance between the proton source and the probed coil would necessitate a self-consistent transport simulation.

Based on the above analysis, TNSA-plasma effects cannot account for the discrepancy between the B-dot probe and proton deflectometry measurements of the B-field evolution.

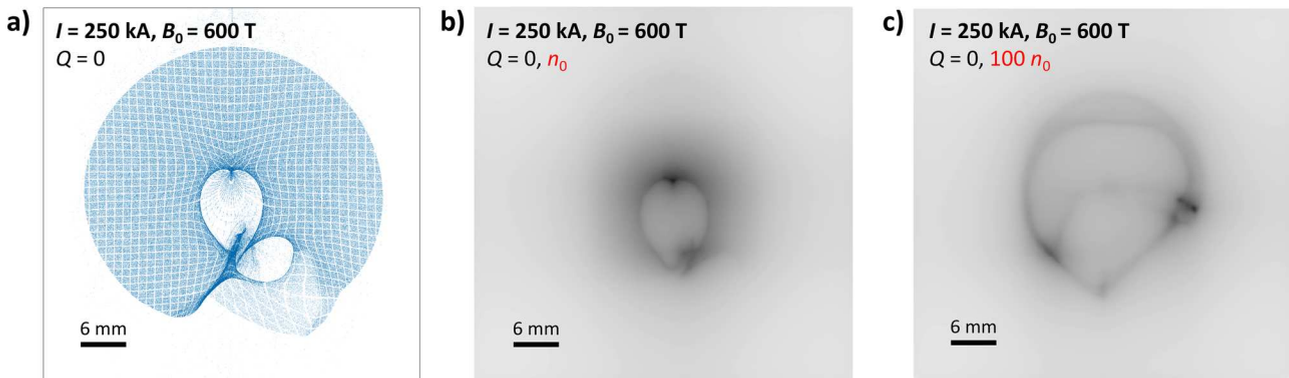


FIG. 3. Synthetic 13 MeV proton-deflectograms assuming $I = 250 \text{ kA}$, $B_0 = 600 \text{ T}$, and $Q = 0$. Panel (a) shows the results of test-particle calculations, while panels (b) and (c) display the results of self-consistent PIC simulations run with different input plasma densities: (b) $n_0 \sim 10^{18} \text{ cm}^{-3}$ at the left side of the simulation box (matching the experimental data) and (c) $100 \times n_0 \sim 10^{20} \text{ cm}^{-3}$. The black horizontal bars give the spatial scale at the RCF detection plane.

Another possible scenario would involve the magnetization of the hot electrons driven from the capacitor-coil target by the ns laser pulse and/or the intense current flowing inside the target. The Larmor radius of these non-relativistic electrons (typically $\sim 1 \mu\text{m}$ and $\sim 100 \mu\text{m}$ for the thermal and nonthermal components, for $B = 100 \text{ T}$) is indeed much smaller than the scale length of the B-field distribution. Such a magnetization would result in building up an electrostatic potential near the coil region. This scenario is supported by the fact that the deflectograms show increasing deflection of the relativistic electrons emitted from the backlighter target when the time delay between the ns and ps pulses rises (as shown in Fig. 7 of Ref. 23). The opposite evolution of the protons' and relativistic electrons' deflections was interpreted as the signature of continuous negative charge accumulation in the vicinity of the coil.

We mimicked the ns-laser generated 40 keV electrons in test-particle simulations injecting them from the ns-laser interaction region below the coil. At the same time we raised the current looping in the target wire according to the B-dot probe measurements. We observed that the test-electrons follow the coil's shape. An electron sheath remains stable after a few hundreds ps in a region of 10 to $65 \mu\text{m}$ thickness around the wire—both the coil and the straight wire parts—with exception to the space between the coil's legs where the huge B-field gradient does not allow charge accumulation.

The effect on proton deflections of such magnetized electrons is modeled in Fig. 2(d) by adding to the B-field distribution of the E-field created by a negatively and uniformly charged sphere of $250 \mu\text{m}$ radius (corresponding to the radius of the coil) of variable total charge Q and centered at $250 \mu\text{m}$ below the coil center (centered in the gap of the coil rod). The B-field strengths were set to the values inferred from the B-dot data at the corresponding times. Even if the obtained bulb shapes do not exactly reproduce those experimentally observed (the bulb shape depends considerably on the position and the distribution of the charge Q), our analysis demonstrates that a magnetized charge of $\sim -30 \text{ nC}$ is already sufficient to yield bulb sizes comparable to the data. A crude estimate indeed indicates that the electric force exerted on 13 MeV protons by such an electron charge at a distance $r \simeq a$ should balance the magnetic Lorentz force in a $\sim 100 \text{ T}$ field.

Moreover, in a subsequent experiment carried out at the Gekko XII—LFEX laser facility (ILE, Osaka University, Japan), we added a metallic shield protecting the coil from the interaction region between the disks. Peak B-fields of $B_0 = 600 \text{ T}$ at the center of Ni coil-targets were then consistently measured by both B-dot probing and proton-deflectometry, without

the need to hypothesize electron accumulation in the proton sampling area.²⁴

The proton deflection maps confirmed the dipole-like spatial distribution of the B-field around the coil and the spatially integrated energy of the coil B-field at its maximum corresponds to 4.5% of the driver laser energy.

2. Coil expansion and magnetohydrodynamic (MHD) instabilities

The strong electron current flowing in the wire leads to the Ohmic heating and melting of its surface, and may trigger a magnetohydrodynamic (MHD)-type instability. Figure 4 shows 0.2 ns-gated shadowgraphic images of Ni-coils at three different times after the start of the laser drive. One can clearly see the wire expansion at a velocity $v_{\text{wire}} \sim 10 \mu\text{m/ns}$ and also a periodic transverse modulation of its surface with a characteristic wavelength $\lambda_{\text{wire}} \approx 110 \pm 10 \mu\text{m}$. The modulation seems to grow from $t > 1 \text{ ns}$ —once the discharge current reaches its maximum [see Fig. 1(b)]—at a rate of $\sim 10^9 \text{ s}^{-1}$.

Such an instability is probably induced by the competing thermal and magnetic pressures at the wire surface, similar to the interchange or sausage instabilities in Z-pinch. It is excited if the metal is in a liquid state and the magnetic pressure at the wire surface is larger than the thermal pressure. The growth rate of this instability is $\gamma \simeq kv_A$, with the modulation wave vector \vec{k} parallel to the wire axis and the Alfvén speed $v_A = \sqrt{B_\phi^2/\mu_0\rho}$. Here B_ϕ is the value of the poloidal B-field close to the Ni wire surface of mass-density $\rho \approx 9 \text{ g/cm}^3$. According to the observations in Fig. 4, the growth rate is at least $\gamma \sim 1 \text{ ns}^{-1}$, and the wave number is $k \sim 2\pi/\lambda_{\text{wire}} \sim 570 \text{ cm}^{-1}$. Comparing these data with the above growth rate formula, one predicts that the poloidal B-field strength should be $\geq 1800 \text{ T}$ to trigger the instability. This estimate is consistent with the B-field expected to be generated at the wire surface by the peak current $I \approx 250 \text{ kA}$ inferred from the analysis of the B-dot probe data.

Given the open geometry and the relatively small expansion velocity of the coil's rod, the B-field generator under consideration can be readily exploited to magnetize secondary laser-driven samples. This all-optical experimental design offers the advantage of not relying on additional power discharge sources.

III. GUIDING OF RELATIVISTIC ELECTRON BEAMS

We applied the laser-driven B-fields to the guiding of REBs through solid targets. For that purpose, the transport



FIG. 4. Optical shadowgraphy (0.2-ns-gated images at 532 nm) of the coil at three different times after laser driving of the capacitor-coil target.

targets—of $50\ \mu\text{m}$ CH with $10\ \mu\text{m}$ Cu coating on the rear side—were placed at the coil vicinity, as schematized in Fig. 5(a). The REBs were accelerated by an intense ps laser [1 ps full-width at half-maximum (FWHM), $50\ \text{J}$, $1.5 \times 10^{19}\ \text{W}/\text{cm}^2$] at different delays Δt with respect to the ns laser driving the coils. Besides scanning the laser pulses delay, we also tried different positions of the transport target with respect to the coil in order to modify the magnetization configurations.²⁵ Yet here we focus on the results obtained with the transport targets positioned at the coil plane, which assured an approximately radially symmetric (relative to the REB axis) distribution of the B-field embedded into the target. It takes about 1 ns for the CH layers to be entirely magnetized, as estimated from the B-field diffusion time $\tau_{\text{diff}} = \mu_0 L^2 / \eta \approx 1\ \text{ns}$ over the CH layer length $L = 50\ \mu\text{m}$, assuming a constant resistivity of $\eta = 10^{-6}\ \Omega\text{m}$. This simple estimate is supported by simulations of the B-field resistive diffusion (see Supplementary Information in Ref. 25). Therefore, for laser delays $\geq 1\ \text{ns}$, the REB experiences an essentially longitudinal B-field distribution close to that induced in vacuum, with a peak strength of 600 T weakly varying over the target thickness.

The transverse profile of the REB at the target rear side was investigated by imaging the $2\omega_0$ coherent transition radiation (CTR) emitted when the electron beam crosses the target-vacuum boundary. Figures 5(b) and 5(c) show sample CTR images, respectively, without and with an externally applied B-field. A characteristic symmetric pattern³³ is seen without the B-field. When imposing the B-field and shooting the intense laser at $\Delta t = 1\ \text{ns}$, the 8 times higher yield and smaller size of the CTR signal reveal a radially pinched electron beam propagation across the transport target.

In order to unfold the mechanisms of REB transport, we simulated the experiment using a 3D PIC-hybrid transport code, with and without imposed B-field. The initial REB total kinetic energy was set to 30% of the on-target ps-laser energy and injected at the front surface over a region of radius $r_0 \approx 25\ \mu\text{m}$ [half-width at half-maximum (HWHM) size]. The injected electron kinetic energy spectra were characterized by power laws for the low-energy part $\propto \varepsilon_k^{-1.6}$ and exponential laws for the high-energy part $\propto \exp(-\varepsilon_k/T_h)$ with $T_h = 1.3\ \text{MeV}$, as predicted by the ponderomotive potential. The injected angular distribution was characterized

by a 30° mean divergence angle and a 55° dispersion angle as defined in Ref. 34. The total simulation time was set to 3.6 ps (with $t = 1.25\ \text{ps}$ corresponding to the peak REB flux at the front surface).

The simulation results were post-processed to obtain synthetic CTR signals. The experimentally observed variations of the size, shape, and relative intensity of the CTR signals were fairly reproduced over the range of laser-target parameters considered, as reported in a recent paper.²⁵ In the following, however, we restrict our discussion to the results obtained when the target is placed in the coil plane. Synthetic CTR images without B-field [Fig. 5(d)] and with a $B_0 = 600\ \text{T}$ B-field [Fig. 5(e)] reasonably agree with the experimental data: the simulations reproduce the experimental ratio of CTR yield (with B-field/without B-field) to within $15 \pm 2\%$ relative errors, and the experimental CTR spot radius (azimuthally averaged), with or without B-field, with $15 \pm 5\%$ relative errors. Additional simulations show that the REB's radial confinement sets in above the threshold $B_0 \sim 400\ \text{T}$, which corresponds to a hot-electron Larmor radius (for the $\sim 1\ \text{MeV}$ average energy) smaller than the REB source radius, $r_0 \approx 25\ \mu\text{m}$. By confronting the experimental and numerical results with and without the applied B-field, we found that our data are consistent with B-field strengths of $B_0 \sim 500\text{--}600\ \text{T}$.²⁵ Albeit indirect, this is consistent with our characterization of the generated B-field presented in Sec. II.

A. Evolution of the REB profile and transported energy

Figure 6(a) shows the transverse patterns of the time-integrated REB energy-density flux, without (top) and with (bottom) external B-field ($B_0 = 600\ \text{T}$), for different depths into the transport target CH-layer. As expected,³⁵ the electron beam undergoes a strong filamentation when propagating in unmagnetized plastic, and the transported energy significantly spreads radially due to the intrinsic divergence of the REB source^{34,36} and the collisional diffusion with the background ions. In magnetized targets, by contrast, the REB-filaments are smoothed as the electrons are trapped and gyrate around the B-field lines. The B-field is actually strong enough to radially pinch the relativistic electrons.

Figure 6(b) plots as a function of the target depth the azimuthally averaged radius (HWHM) of the REB energy-

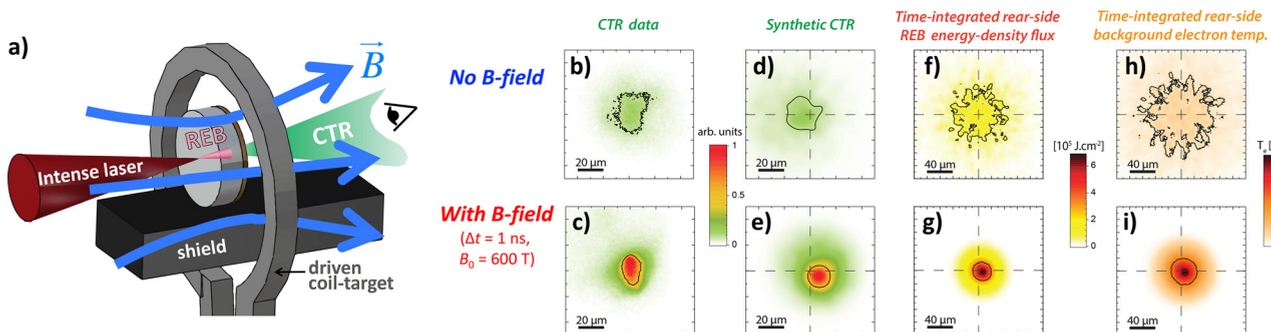


FIG. 5. (a) Sketch of the experimental setup for the REB-transport with imposed B-field. CTR data (b) without and (c) with B-field. Synthetic CTR images (d) without and (e) with B-field. Unfolded time-integrated REB energy-density flux at the targets' rear surface (f) without and (g) with B-field. Final background electron temperature at the targets' rear surface (h) without and (i) with B-field. The black contour lines stand for the half-height of the signals and the dashed crosses give the position of REB-injection at the targets' front surface.

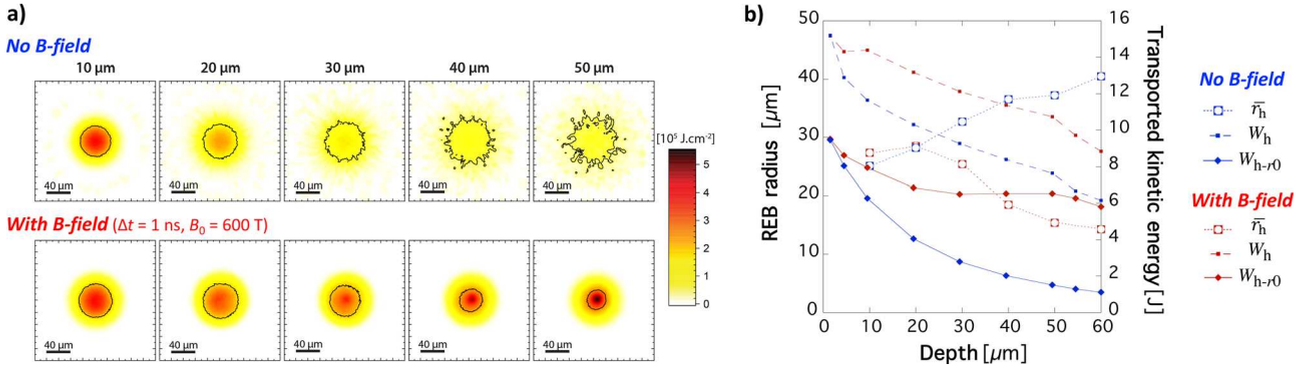


FIG. 6. (a) Sliced patterns of the time-integrated REB energy-density flux at different target depths, without (top images) and with (bottom images) imposed B-field. The black contour lines stand for the half-height of the signals. (b) Evolution along the propagation depth of the REB azimuthally-averaged radius, \bar{r}_h (empty symbols, left-hand side ordinates), and transported kinetic energy (right-hand side ordinates)—where W_h and W_{h-r_0} are, respectively, the total transported kinetic energy (full squares) and its fraction within the initial REB radius r_0 centered at the target axis (full diamonds)—with (red) and without (blue) imposed B-field.

density flux patterns \bar{r}_h (open symbols connected by dotted lines, left-hand side ordinates) and the time-integrated transported kinetic energy (right-hand side ordinates), both the total kinetic energy (W_k , full squares connected by dashed lines) and the kinetic energy encircled over the surface corresponding to the initial REB-source, πr_0^2 , kept centered with the injection axis (W_{k-r_0} , full diamonds connected by solid lines). About 45% more energy is transported to the target rear in the magnetized case as a result of the magnetically confined low-energy electrons. More importantly, from the efficient confinement results that the r_0 -encircled energy W_{k-r_0} in the magnetized case contains $\approx 66\%$ of the REB total energy transported to the target rear, against $\approx 18\%$ in the unmagnetized case.

In conclusion, the externally imposed B-field increases the time-integrated REB energy-density flux at the rear surface of a $60 \mu\text{m}$ thick target by a $\approx 5.3 \times$ factor, as seen from the comparison of Figs. 5(f) and 5(g). As a consequence, the final background electron temperature rises to $\approx 60 \text{ eV}$ [Fig. 5(i)], corresponding to $\sim 1 \text{ eV}$ per joule of laser energy at a $60 \mu\text{m}$ depth. The reached temperature is a factor of 5.9 higher than in the unmagnetized case [Fig. 5(h)]. Such unprecedented improvements of the REB energy flux at large target depths, and of the associated target heating, open up promising prospects for laser-driven particle and photon sources, inertial laser fusion, and the creation of exotic plasma states relevant to planetary or stellar science.

IV. FURTHER PERSPECTIVES IN HIGH ENERGY-DENSITY PHYSICS

A. Enhanced proton acceleration from solid targets

Improving the transport/confinement of laser-driven REBs by means of an external B-field can help optimize closely related processes such as ion, positron, or neutron generation.¹¹ Here we focus on the possible impact of an externally applied 600 T field in laser-driven ion acceleration.

Again we consider a dielectric CH target, allowing for rapid B-field soaking, and laser parameters similar to those of the REB transport experiment. The following preliminary analysis was performed using fully kinetic 2D PIC

simulations with the code EPOCH.³⁷ Figure 7 presents density maps of the carbon ions from two runs, respectively, (a) with and (b) without an imposed uniform and static B-field of 600 T, directed normal to the laser-irradiated target

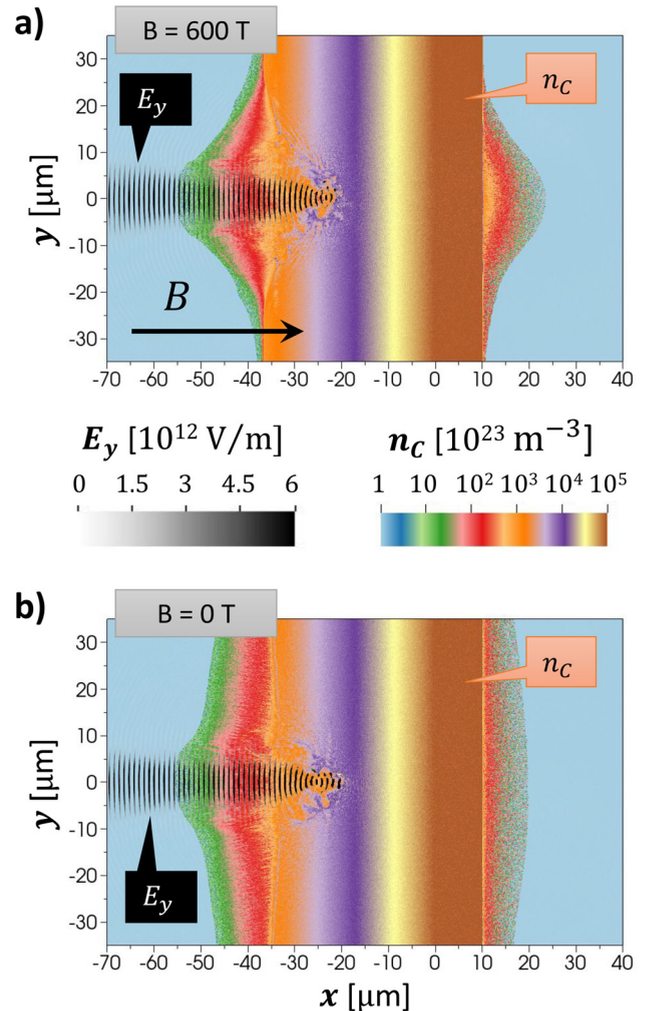


FIG. 7. Snapshots of carbon density n_C (color scale) from PIC simulations of a CH target irradiated by an intense laser pulse, (a) with and (b) without an applied 600 T B-field. The y-component of the laser E-field is superposed (gray scale). The snapshots are taken 70 fs after the peak laser intensity.

surface. The laser pulse propagates along the x -axis. The laser focal plane in vacuum (with no target) is located at $x = 0$. The FWHM laser spot size and duration are $5 \mu\text{m}$ and 900 fs , respectively, yielding a 10^{19} W/cm^2 peak intensity in the focal plane. The pulse is linearly polarized, with the E-field in the (x, y) -plane of the simulations. In order to account for laser prepulse effects, we introduce an extended preplasma at the laser-irradiated side of the target. The target material is fully ionized CH that we approximate by carbon ions and protons of equal density, $n_C = n_p = 10n_{\text{crit}}$ for $0 \leq x \leq 10 \mu\text{m}$ and $n_C = n_p = n_{\text{max}} \exp(x/l)$ for $x < 0 \mu\text{m}$, where $l = 8 \mu\text{m}$ and n_{crit} is the critical density for the $1.06 \mu\text{m}$ laser wavelength. The initial electron density is $n_e = 6n_C + n_p$. The simulation box width (along y) is limited to $80 \mu\text{m}$ due to computational time constraints. We used open boundary conditions in the simulations, for both particles and fields. This prevents artificial electron confinement in the lateral direction.

The relativistically hot electrons generated in the preplasma up to the critical surface set up a sheath electric field wherever there is a density gradient. This is the field that then accelerates protons and carbon ions. The two n_C snapshots in Fig. 7 were taken 70 fs after the laser peak intensity. The impact of the applied B-field on the plasma expansion dynamics is already evident at both the front and rear sides of the target, causing the density change to be localized around $|y| < 30 \mu\text{m}$ [Fig. 7(a)], as a direct result of the confinement of the laser-accelerated relativistic electrons. By contrast, in the absence of the B-field [Fig. 7(b)], the relativistic electrons quickly spread laterally and set up a much wider expansion at the rear surface.

Electron spectra are shown in Fig. 8(a) at 70 fs (dotted curves) and at 970 fs (solid curves). In the case of the applied B-field (yellow curves), the electron spectrum is somewhat enhanced. It is worth noting that previous simulations with a much shorter laser pulse and a much shorter preplasma showed no significant impact on electron heating by an applied 1.5 kT B-field.¹¹ It remains to be determined using detailed electron tracking whether the changes in the electron spectra are caused by enhanced electron acceleration in the preplasma. There are multiple mechanisms that can potentially be impacted,^{38,39} as the applied magnetic field changes the transverse electron motion. Electrons leaving the simulation box while diffusing laterally through the target can be another contributing factor to the observed difference in the electron spectra.

The enhancement of the electron spectrum and the lateral localization of the hot electrons combine to strengthen the ion-accelerating sheath field. A signature of this is a 27% increase in the cutoff energy of the carbon ions already at 70 fs [Fig. 8(c)]. However, the proton spectra at 70 fs show no such enhancement [dotted curves in Fig. 8(b)]. This may indicate that the difference in strength of the sheath field builds up gradually, so that the leading edge protons quickly accelerate due to their greater mobility (compared to C) in a field that is still not impacted by the applied B-field.

The laser no longer heats the electrons 900 fs later. The electrons transfer the energy that they have accumulated interacting with the laser to the ions through the expanding

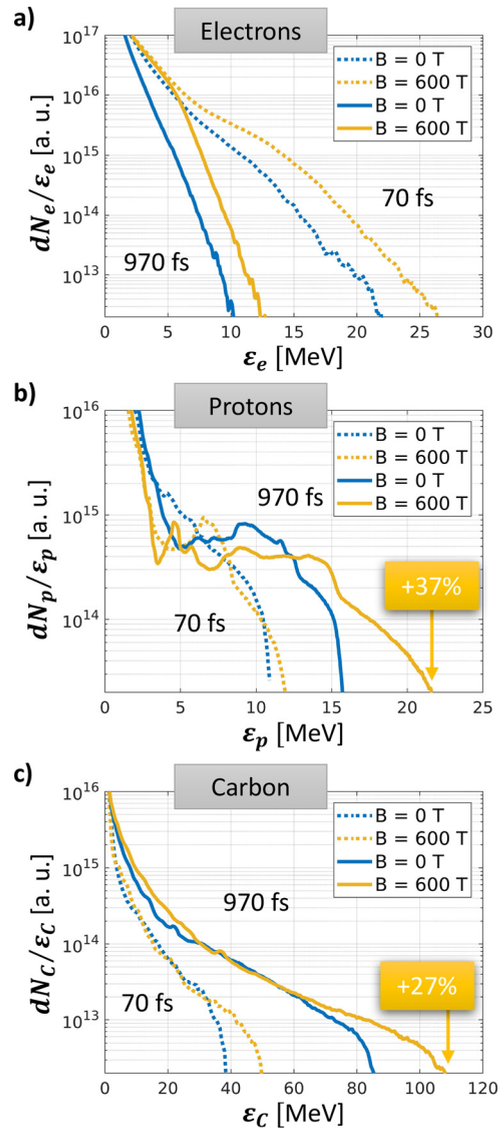


FIG. 8. Snapshots of energy spectra for (a) electrons, (b) protons, and (c) carbon ions in a laser-irradiated target with (yellow curves) and without (blue curves) an applied B-field. The snapshots are taken at 70 fs (dotted curves) and at 970 fs (solid curves) after the peak laser intensity. The shown spectra correspond to all the particles in the simulation at the given time.

sheath electric field. This is the cause for the decrease in the electron energy spectrum and the increase in both proton and carbon spectra. The relative enhancement of the cutoff energy of the carbon ions remains unchanged at 27% , while the absolute value more than doubles over 900 fs . The proton spectra also experience a significant cutoff energy enhancement over the 900 fs , of about 37% , due to the applied B-field.

Our 2D simulations therefore predict that a 600 T B-field can induce an appreciable enhancement of energetic ion spectra in laser-driven experiments with relativistic intensity ps-long laser pulses. We expect that this effect will be even more pronounced in a more realistic 3D numerical setup. The extra dimension would only increase the outflow of energetic electrons from the focal spot and suppress ion acceleration in the absence of an applied magnetic field. Note that the present simulations neglect collisional processes. It remains to be determined whether their influence

on hot-electron dynamics, namely through self-generated resistive fields, can affect the ion acceleration in the presence of an external B-field.

B. Magnetized atomic physics

In certain astrophysical settings such as the crusts of white dwarfs or around neutron stars, the ambient B-field may become so important that it strongly influences the atomic physics processes during accretion, formation, or star evolution. The problem of the atomic structure in the presence of a strong B-field is also of major fundamental interest.¹² Under such conditions, electrons are more efficiently bound to the nucleus along the direction of the B-field and the atom loses its spherical symmetry. Calculations are complicated because the diamagnetic term of the Hamiltonian has to be taken into account, which makes the Hamiltonian non-separable (no analytical solution even for hydrogen). This long-standing problem has been addressed through various theoretical approaches, but none of these have been benchmarked by laboratory measurements.

Magnetic effects become strong in a given atomic shell when the electron cyclotron energy exceeds the shell's binding energy. Assuming a hydrogen-like atom, this means $B > 2.35 \times 10^5 Z^2 / n^2$ T (where Z is the atomic number and n the shell's quantum level). To create and diagnose such so-called Landau quantization states in the laboratory, we aim at performing absorption spectroscopy measurements of H and/or He atoms immersed in a sub-kT B-field. The atoms could be delivered as a gas jet (non-ionized, at least partially). For such light atoms, the spectral region of interest is 10 to 25 eV. We may need a gas areal-density of 10^{15} cm⁻² to detect the signatures of the B-field effect on an absorption spectrum.

A different topic concerns the characterization of plasmas for which B-field effects can still be considered within a perturbative approach (e.g., Zeeman effect), yet of the same order as collective plasma fields (e.g., Stark effect). For highly charged ions in plasmas immersed in a B-field sufficiently strong that the coupling of the B-field to the atomic magnetic moment dominates the spin-orbit interaction, calculations predict line emission broadening and polarisation relative to the direction of the applied B-field: the emission

σ -component is highly sensitive to the B-field. The shape of the C-VI emission lines (in the 350–400 eV range) of a plastic target should provide interesting signatures of the kT-level B-field. For B-fields in excess of 3 kT, higher-Z elements (F, Al, or Si) can give access to B-field-modified spectral data in the keV-range.

To study experimentally these effects, we aim at producing dense plasmas from laser-driven implosions in the presence of frozen-in seed B-fields. The B-fields, generated by our all-optical platform, will be amplified through plasma compression to the multiple kT-range levels required for spectroscopic purposes. We consider here a compressed CH plasma of electron temperature $T_e \sim 500$ eV and density $n_e \sim 10^{23}$. Doping Si atoms (with 5% concentration) are inserted as tracers of the magnetization level. Figure 9 displays the results of numerical calculations of the Stark-broadened K-shell emission spectra of Si, using the atomic kinetics and radiation transport code ABAKO⁴⁰ and the line shape code PPP-B^{41,42} coupled to the atomic physics code MASC. The calculations shown in Fig. 9(a) show positive evidence of tracer emission detectability out of the compressed target, while indicating a significant self-absorption effect on He- α and Ly- α lines. Oppositely, self-absorption is much smaller in β -type lines. The simulations of the Stark-Zeeman effect on the Si He- α line in Fig. 9(b), convoluted with an instrumental broadening function of 0.25 eV FWHM ($E/\Delta E \approx 7500$)—well in line with state-of-art x-ray spectrometers⁴³—show that interesting signatures are detectable for B-field strengths between 5 and 10 kT, which should be reachable by advection in imploding plasmas. By recording simultaneously the σ - and π -components at a closer view angle and with equivalent solid angles (two crystals oriented perpendicularly to each other), it is possible to characterize the polarization degree of the different Stark-Zeeman emission lines, $P = (I_\pi - I_\sigma)/(I_\pi + I_\sigma)$, with I_π and I_σ the intensity of the π - and σ -components of a given line. Such a polarisation degree is calculated in Fig. 9(c) for the Si He- α emission and different B-field strengths, using now a 1 eV FWHM instrumental function. Although degraded, this spectral resolution should be good enough to detect B-field-induced polarization effects for $B > 5$ kT. Several lines could be measured simultaneously to uniquely unfold B-field, electron density, and temperature values.

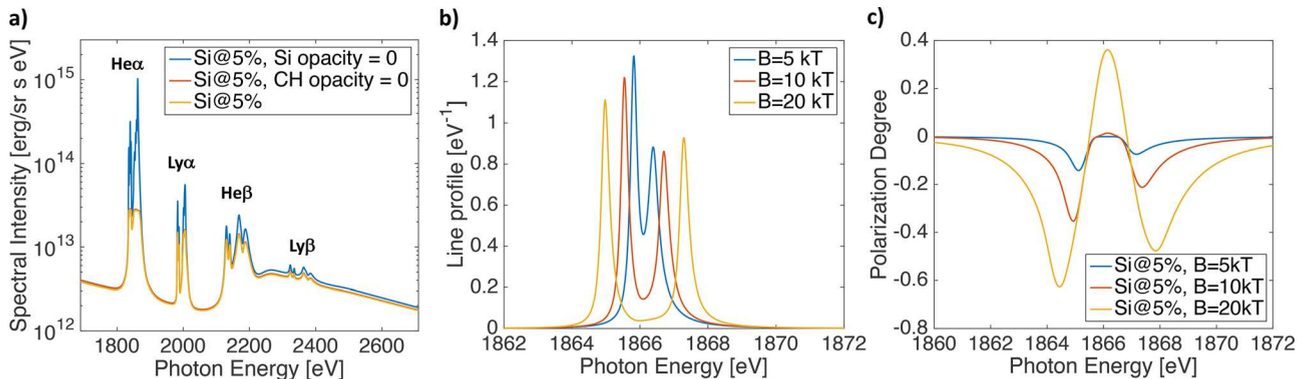


FIG. 9. (a) Calculated spectral intensity of Si (5% atomic dopant) in a compressed CH plasma of $T_e \sim 500$ eV and density $n_e \sim 10^{23}$ cm⁻³, including radiation-transport and opacity effects. (b) Stark-Zeeman effects on the σ -component of the Si He- α line emission and (c) polarization degree of the Si He- α line for different B-field strengths. The codes ABAKO, PPP-B, and MASC were used.

Besides providing increased understanding of the spectral properties of magnetized atoms in controlled laboratory samples, such experiments would be of prime interest for laboratory astrophysics and magnetized ICF studies.

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