Fast-ignition design transport studies: realistic electron source, integrated PIC-hydrodynamics, imposed magnetic fields

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Transport modeling of idealized, cone-guided fast ignition targets indicates the severe challenge posed by fast-electron source divergence. The hybrid particle-in-cell [PIC] code Zuma is run in tandem with the radiation-hydrodynamics code Hydra to model fast-electron propagation, fuel heating, and thermonuclear burn. The fast electron source is based on a 3D explicit-PIC laser-plasma simulation with the PSC code. This shows a quasi two-temperature energy spectrum, and a divergent angle spectrum (average velocity-space polar angle of 52°). Transport simulations with the PIC-based divergence do not ignite for > 1 MJ of fast-electron energy, for a modest (70 μm) standoff distance from fast-electron injection to the dense fuel. However, artificially collimating the source gives an ignition energy of 132 kJ. To mitigate the divergence, we consider imposed axial magnetic fields. Uniform fields ~50 MG are sufficient to recover the artificially collimated ignition energy. Experiments at the Omega laser facility have generated fields of this magnitude by imploding a capsule in seed fields of 50-100 kG. Such imploded fields are however more compressed in the transport region than in the laser absorption region. When fast electrons encounter increasing field strength, magnetic mirroring can reflect a substantial fraction of them and reduce coupling to the fuel. A hollow magnetic pipe, which peaks at a finite radius, is presented as one field configuration which circumvents mirroring.

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I. INTRODUCTION

The fast ignition approach to inertial fusion exploits a short-pulse, ultra-intense laser to heat an isochoric hot spot to ignition conditions. Unlike the central hot-spot approach, fast ignition separates dense fuel assembly from hot-spot formation. This opens the prospect of high energy gain with less laser energy, and may be an attractive avenue for inertial fusion energy. The first integrated but sub-ignition scale experiments were performed at Osaka in 2001-2002, and explored the cone-in-shell geometry. Subsequent similar experiments were done at Vulcan, Omega EP, and Osaka in 2009 and 2010. The 2002 Osaka experiments were interpreted to show high coupling of short-pulse laser energy to the fuel, of order 20%. All the later experiments show lower coupling, the best being 10-20% coupling in the 2010 Osaka experiment. This work suggests the reduced coupling seen in 2009 at Osaka was due to higher pre-pulse in the short-pulse laser. Pre-pulse energy creates an underdense pre-plasma in which the laser converts to over-energetic electrons, and this source is farther away from the fuel. The negative impact of pre-plasma on fast-electron generation inside a cone has been reported, e.g., in Refs. 9,11. Coupling efficiencies at small scale do not directly apply at ignition scale.

This paper presents integrated fast-ignition modeling studies at ignition scale, which is well beyond parameters currently accessible by experiment. We utilize a new, hybrid PIC code Zuma to model fast electron transport through a collisional plasma, with self-consistent return current and electric and magnetic field generation. To alleviate the need to resolve light waves or background Langmuir waves, Zuma does not include the displacement current in Ampère’s law, and employs an Ohm’s law (obtained from the inertialess limit of the background electron momentum equation) to find the electric field. We recently coupled Zuma to the radiation-hydrodynamics code Hydra, which has been widely used to model inertial fusion and other high-energy-density systems.

We do not model the short-pulse laser, but instead inject electrons with a specified distribution into Zuma. The source electron spectrum is a key element of this approach. We obtain the spectrum by using the particle-in-cell code PSC to perform a 3D full-PIC simulation of the laser-plasma interaction (LPI). This gives a quasi two-temperature energy spectrum, with a (cold, hot) temperature of (19, 130)% of the so-called ponderomotive temperature as defined below at the nominal laser intensity. It is generally seen in PIC simulations that LPI occurring at lower density produces more energetic electrons. The experimental understanding of fast electron energy spectra is not entirely clear. Ma et al. recently reported experimental evidence indicating a two-temperature energy spectrum, albeit at lower energies and shorter pulses than considered here for ignition.

The PIC-based angle spectrum is very divergent, with an average polar angle in velocity space of 52° or an integrated solid angle of 4.85 sterad. A large divergence has been reported in other PIC simulations, such as Refs. 17 and 18. Experimental evidence for a significant divergence comes from modeling by Honrubia et al. of data obtained by Stephens et al. More recent work by Westover et al. also indicates a substantial source divergence.

Our Zuma-Hydra modeling with a realistic fast ele-
tron source (both energy and angle spectra) and an idealized fuel mass located 70 μm from the electron source indicates poor coupling to the fuel hot spot, with > 1 MJ of fast electrons inadequate to ignite. Artificially collimating the electron source dramatically improves the picture, with an ignition energy of 132 kJ. This is much higher than the ideal estimate of 8.7 kJ absorbed in the ignition hot spot (detailed below) due largely to the energy spectrum being too hot for the electrons to stop fully in the hot spot. In Ref. [22] we report in more detail the effects of the energy spectrum, as well as E and B fields, on the ignition requirements for an artificially-collimated fast electron source. We merely note here that, for our particular plasma condition profiles, using the complete Ohm’s law Eq. (14) reduces the fast-electron coupling to the fuel compared to the case of no E or B fields, while using the resistive Ohm’s law $\vec{E} = \eta \vec{J}_\nu$ increases the coupling over the no-field case. This is likely due to $\nabla n_e \times \nabla T_e$ magnetic fields that develop at the outer radius of the dense fuel and push the fast electrons to larger radius, as observed earlier in Ref. [23].

The focus of this paper is on mitigating the beam divergence by imposed magnetic fields. In particular, we do not pursue here other attractive options, such as field generation by resistivity gradient[24] Cylindrical[25] and spherical[23,26] implosions at the Omega laser have compressed seed magnetic fields ~10 kG to strengths of 20–40 MG. We show that a uniform, initial axial field of 50 MG almost recovers the ignition energy of the artificially collimated beam. We stress that such magnetic fields do not collimate the electrons (that is, reduce the velocity-space divergence), but rather confine them in space: once they emerge from the confining field, they still have their initial divergence. A magnetic field that increases in the axial direction leads however to substantial reflection due to magnetic mirroring. We explore a hollow magnetic pipe, that peaks at a finite radius, as one method to circumvent mirroring. Pipes with a peak field of 50 MG and radial FWHM of (20, 30) μm ignite for (211, 158) kJ of fast electrons, compared with 132 kJ for an artificially-collimated source with no imposed field.

The paper is organized as follows. Sec. II describes the fast electron source derived from a full PIC simulation of the LPI. In Sec. III we detail the Zuma model, and how it is coupled to Hydra. Sec. IV presents Zuma-Hydra results with realistic fast electron divergence and an artificially collimated source. We study ways to mitigate the source divergence with several imposed magnetic fields (uniform, increasing, and a hollow pipe) in Sec. V. In Sec. VI we make some concluding remarks.

II. ELECTRON SOURCE FROM FULL-PIC LASER-PLASMA MODELING

The distribution of fast electrons produced by the short-pulse LPI is a crucial element of fast ignition. The computational scale of integrated LPI-transport-hydro simulations is currently prohibitive. We excite a fast electron source derived from full-PIC LPI simulations in our transport modeling. This neglects feedback of the transport on the LPI, e.g. the exact details of the return current, and also loses some detail in the fast-electron source. It does call out the major design challenges, and allows for the development of ideas to mitigate them.

Our LPI simulations are performed with the relativistic PIC code PSC[27] This code has recently been extended to include a hybrid model, valid for collisional plasmas[28]. The results presented here do not use the hybrid model, and are all explicit, full-PIC calculations, with the complete Maxwell equations and no collision operator. We note that more recent PSC simulations of several ps duration show the convergence of profiles with and without an initial pre-plasma, and the development of a third, super-hot component (temperature several times the ponderomotive value given below) besides the two components present in the results discussed here. Our source will be updated with these new results in the near future.

The specific PSC run used for the fast electron source was as follows. The geometry was 3D Cartesian, and the electron density at time 360 fs over a 2D plane is shown in Fig. 1. The domain extended from −30 to +30 μm in the two transverse (x and y) directions and from 0 to 40 μm in z (nominal direction of laser propagation). The particle and field boundary conditions (BCs) were periodic in x and y. In z, the particle BCs were thermalizing re-emission, while the field BCs were radiative (outgoing-wave). The initial plasma profile was $n_e/n_{cr} = 100$ for $z > z_0$ and $\exp[(z - z_0)/3.5\mu m]$ for $z < z_0$ with $z_0 = 20\mu m$ and $n_{cr} = 1.115 \cdot 10^{21}/\lambda_0^2[\mu m]$ cm$^{-3}$, the non-relativistic laser critical density. This profile was chosen to replicate the pre-plasma produced by a small pre-pulse (~1–10 mJ) in the short-pulse laser (e.g. growing from ASE). Both electrons and deuterium ions ($Z/A = 1/2$) were mobile. The uniform cell size was $\Delta z = \Delta y = \lambda_0/16$ and $\Delta z = \lambda_0/16.375$. The time step was $\Delta t = 0.421\Delta z$. There were (twelve, four) numerical macro-particles per cell for (electrons, ions). The run required about 160k cpu-hours to complete.

The laser had a vacuum wavelength of $\lambda_0 = 1\mu m$ and a vacuum focal spot at $z = 10\mu m$ with radial intensity profile $I(r) = I_{0L} \exp[-(r/18.3\mu m)^8]$. For a given laser power and maximum (hard-edge) spot radius, a flat as opposed to peaked (e.g., Gaussian) profile reduces the average intensity and gives a cooler spectrum. We chose $I_{0L} = 1.37 \cdot 10^{20}$ W/cm$^2$, corresponding to a normalized vector potential $a_0 = 10$. The ponderomotive temperature, as defined in Ref. [16] for the peak laser intensity is $T_p/m_e c^2 = [1 + a_0^2]^{1/2} - 1 = 9.05$, or $T_p = 4.62$ MeV. We simply use $T_p$ to denote an energy scale, without any implication about what the fast electron distribution is (which is discussed below). The laser pulse was ramped up to peak intensity over 30 fs.

We took all electrons at the time 360 fs, in a cylindrical “extraction box” from $z = 20 - 25 \mu m$ and radius 30 μm. This box is deep enough into the overdense re-
A. Fast electron energy spectrum

For \( f_E \) we use the 1D energy spectrum \( dN/dE \) found in the PSC extraction box. This is well-fit by a quasi-two-temperature form:

\[
    f_E(\epsilon) = \frac{1}{\epsilon} \exp\left[-\epsilon/\tau_1\right] + 0.82 \exp\left[-\epsilon/\tau_2\right]. \tag{1}
\]

\( \epsilon \equiv E/T_p \) is the ponderomotively scaled energy, and we assume as we vary the laser intensity and wavelength that...
$dN/dE$ scales in this manner. Figure 2 plots this analytic form, as well as its running integral. The temperature-like parameters have the values $\tau_1 = 0.19$ and $\tau_2 = 1.3$. These correspond to a relatively "cold" component produced by LPI near or above $n_{cr}$, and a slightly hotter than $T_p$ component arising from underdense LPI. The $1/\epsilon$ factor on the cold part improves the fit at low energy, although this may change as better ways to eliminate return current and background heating are developed. We only inject over the domain $0.12 < \epsilon < 6.37$, which is the domain taken from the PSC extraction box. The average injected electron energy is $\langle \epsilon \rangle = 1.02$, while only 24% of the injected energy is carried by electrons with $\epsilon < 1$. This is unfortunate for ignition with the laser intensities we contemplate, as discussed in Sec. IV.

**B. Fast electron angle spectrum**

The average angle $\theta$ in the extraction box as a function of electron energy is displayed in Fig. 3. The PSC full-PIC $\theta$ becomes slightly more collimated at higher energies, while the LSP implicit-PIC $\theta$ is essentially independent of energy. The agreement is excellent for $E < T_p$, but the LSP $\theta$ is slightly larger at large energies. We consider the energy dependence of $\theta$ to be weak enough to ignore and use a factorized source. Both PIC simulations have much larger $\theta$, and much less decrease with energy, than the classical ejection angle $\theta_c$ given by

$$\tan \theta_c = \left[ \frac{2}{\gamma - 1} \right]^{1/2}.$$ \hspace{1cm} (2)

This result obtains for a single electron in a focused laser beam in vacuum, not including plasma effects.

The source angle spectrum we use is

$$f_\theta(\theta) = 2 \pi \sin(\theta) f_{\Omega} \quad f_{\Omega} = \exp \left[ -\left( \theta/\Delta\theta \right)^4 \right] . \hspace{1cm} (3)$$

$\Omega$ represents solid angle, related to $\theta$ by $d\Omega = 2 \pi \sin(\theta)d\theta$. The value of the parameter $\Delta\theta$ that gives good agreement with the angle spectrum in the extraction box is $\Delta\theta = 90^\circ$. Figure 4 displays the source $f_{\Omega}$ as well as the angle spectra in the PSC and LSP extraction boxes. The resulting extraction box angle spectrum is somewhat narrower than this source, due to limited view factor at large $\theta$. In addition, the LSP extraction spectrum is depleted at small angle compared to the PSC spectrum, and may slightly overstate the divergence (although there are few particles at small $\theta$ due to the $\sin\theta$ Jacobian). We stress that $\Delta\theta$ is a parameter in a function, and not an observable quantity. The average $\theta$, which has physical meaning, is

$$\langle \theta \rangle \equiv \frac{\int_0^{\pi/2} d\theta f_\theta}{\int_0^{\pi/2} d\theta f_\theta} \approx \frac{\Gamma[3/4]}{\pi^{1/2}} \Delta\theta = 0.691 \Delta\theta, \quad \Delta\theta < 1.$$ \hspace{1cm} (4)

$\Gamma$ is the mathematical gamma function. $\langle \theta \rangle$ and the rms $\theta$ are shown vs. $\Delta\theta$ in Fig. 5. Note that for large $\Delta\theta$, $\langle \theta \rangle$ falls below the approximate linear result given above. For $\Delta\theta = 90^\circ$ we find $\langle \theta \rangle = 52^\circ$ and rms $\theta = 56^\circ$. The integrated solid angle $\Omega_f$ is $4.85$ sterad for an isotropic distribution, $f_{\Omega} = 1$ and $\Omega_f = 2\pi$. This is
a substantial divergence; the rest of this paper is focused on its consequences for fast ignition requirements, and mitigation ideas based on imposed magnetic fields.

We briefly note that our source is symmetric in azimuthal angle. However, it quickly develops a radially outward drift as it propagates. That is, the average angle, $\chi$, between an electron’s position and velocity vectors decreases. For free motion, in the far-field limit they become parallel: $\vec{r} \approx \vec{v} t$. In the extraction box the LSP and PSC electrons have similar $\chi$ distributions vs. radius. Debayle\(^{33}\) has recently discussed the role of an intrinsic radial drift produced by a Gaussian laser; we find such a drift naturally develops due to propagation from a symmetric source.

Debayle\(^{33}\) and PSC electrons have similar distributions vs. radius. Debayle\(^{33}\) and PSC electrons have similar distributions vs. radius. Debayle\(^{33}\) and PSC electrons have similar distributions vs. radius. Debayle\(^{33}\) and PSC electrons have similar distributions vs. radius. Debayle\(^{33}\) and PSC electrons have similar distributions vs. radius. Debayle\(^{33}\) and PSC electrons have similar distributions vs. radius.

III. ZUMA-HYDRA INTEGRATED MODELING

Our transport modeling is done with the hybrid-PIC code Zuma\(^{12}\) coupled to the radiation-hydrodynamics code Hydra\(^{13}\). We describe here the Zuma model in some detail, and how it is coupled to Hydra. We briefly discuss how we run Hydra, and refer the reader to the extensive literature on this well-established code.

A. Zuma hybrid-PIC code

Zuma is a parallel, hybrid-PIC code that currently supports 3D Cartesian and 2D cylindrical RZ geometry. It employs an explicit time-stepping approach, treats the fast electrons by a standard, relativistic PIC method, and models the background plasma as a collisional fluid. The electric field is found from Ohm’s law (i.e., the momentum equation for the background electrons in the limit $m_e d\vec{v}_b/dt \to 0$), and the background return current is found from Ampère’s law without displacement current. This reduced-model approach is similar to Gremillet\(^{34}\), Hourubie\(^{35}\), Davies\(^{36}\), and Cohen et al\(^{37}(37,38)\) (although the last approach uses particles to describe the collisional, “fluid” background). This combination eliminates both light and Langmuir waves, and allows stable modeling of dense plasmas without needing to resolve these fast modes. An alternative approach to dense-plasma modeling is implicit PIC\(^{37,38}\), which numerically damps unresolved, high-frequency modes, and is utilized in codes such as LSP\(^{39}\) and ELIXIRS\(^{40}\). Of course, the reduced-model approach is inapplicable to laser-plasma interactions, or low-density regions with, e.g., Debye sheaths. Ion dynamics is not modeled in Zuma (although including them is consistent with the reduced-model approach), and we assume charge neutrality: $n_{eb} = Z n_i$ where $n_{eb}$ is the number density of free (not atomically bound) background electrons and $n_i = \sum_i n_i$ is the total ion density.

Zuma advances each fast electron by

$$d\vec{x}/dt = \vec{v}, \quad d\vec{p}/dt = -e \left( \vec{E} + \vec{v} \times \vec{B} \right) - \nu_d \vec{p} + \vec{R} \quad (5)$$

where $\vec{p} = m_e c \gamma \vec{\beta}$ is the relativistic momentum. The term $-\nu_d \vec{p}$ is frictional drag (energy loss), and the Langevin term $\vec{R}$ represents a random rotation of $\vec{p}$ which gives angular scattering. We use the drag and scattering formulas of Solodov and Betti\(^{41}\), and Davies et al\(^{37,38}\). We follow the numerical approach of Lemons\(^{42}\) by applying drag directly to $|\vec{p}|$ and then randomly rotating its direction. Manheimer\(^{43}\) presented a similar collision algorithm which acts on Cartesian velocity components. Binary-collision algorithms like that of Takizuka and Abe\(^{44}\) have advantages like exact conservation relations and can be applied to models like ours\(^{37}\). They generally require, however, the drag and scattering to satisfy an Einstein relation and thus have the same “Coulomb logarithm,” which is not the case for the formulas used here. An Einstein relation obtains when both processes result from many small, uncorrelated kicks to the test-particle momentum. Our angular scattering arises from such binary collisions, but the energy loss also contains a collective (Langmuir-wave emission) part. The energy loss is off all background electrons $n_{eb}^i$ (free and atomically bound), and both types of electrons are treated using the Solodov-Davies energy-loss formula. This strictly applies to free electrons, or to bound electrons in the limit where the density effect dominates\(^{37}\). Radiative loss is neglected, although it becomes important for high-$Z$
ions and high-energy electrons. Specifically,
\[ \nu_d = \frac{4\pi cr_e^2}{\gamma \beta^3} n_{eb} L_d, \]

\[ L_d = \ln \left[ \frac{m_e c^2}{\hbar \omega_{pe}} \beta \left( \frac{\gamma - 1}{2} \right)^{1/2} \right] + \frac{9}{16} \]  

(6)  

(7)  

\[ \left( \ln 2 + \frac{1}{8} \right) \frac{2\gamma - 1}{2\gamma^3}, \]

\[ (\Delta \psi)^2 = 8 \pi c r_e^2 n_{eb} \left( L_e + \sum_i Z_i^2 \right), \]

\[ L_e = \ln \Lambda - (1/2)(1 + \ln[2\gamma + 6]), \]

\[ L_I = \ln \Lambda - (1/2)(1 + \beta^2). \]

\[ \Lambda = 2\lambda_{D,e} p / \hbar \text{ with } \lambda_{D,e}^2 = \epsilon_0 T_e / n_{eb} c^2. \]

\[ Z_i \text{ is the nuclear charge, since screening in partially-ionized ions only affects very small-angle scatters.} \]

\[ J_e = -J_f + \mu_0^{-1} \nabla \times B. \]

\[ E = E_C + E_{NC}, \]

\[ E_C = \nabla \cdot J_e - e^{-1} \vec{B} \cdot \nabla T_e, \]

\[ E_{NC} = -\nabla p_e - \bar{v}_{eb} \times \vec{B}. \]

\[ (3/2)(1 + 1/Z) n_{eb} \partial_t T_e = J_C \cdot \vec{J}_b + Q_{\text{fric}}. \]

We neglect heat flow (e.g., due to gradients) in Zuma, and rely on the coupling to Hydra to provide that physics. For the collisional transport coefficients \( \eta \) and \( \beta \), we use the approach of Lee and More,\(^{55}\) but with the numerical tables of Ref.\(^{49}\) to account for electron-electron collisions and background magnetization. We utilize a modified version of Desjarlais’ extension to Lee and Mor,\(^{54}\) and use his extension of Thomas-Fermi theory to find the ionization state \( Z \).

B. Hydra for transport simulations

This section describes how we run Hydra for our coupled Zuma-Hydra transport simulations. We run in cylindrical RZ geometry on a fixed Eulerian mesh. The radiation is modeled with implicit Monte-Carlo photonics, and tabulated equation of state and opacity data are used. Fusion reactions occur in all initially dense \((p > 10\ g/cm^3)\) DT zones, with alpha transport and deposition done via multi-group diffusion; no neutron deposition is done, although this could lower the ignition energy slightly. Electron thermal conduction uses the Lee and More model with no magnetic field\(^{50}\). Although Hydra has an MHD package and the option for magnetized thermal conduction, we currently do not use these features.

C. Zuma-Hydra coupling

The coupling of Zuma and Hydra is as follows. Zuma models a subset of Hydra’s spatial domain, since the fast electron source becomes unimportant far enough from the source box. This paper reports results in cylindrical RZ geometry, and 3D Cartesian results have been reported in\(^{52}\). Data transfer between the codes is performed via files produced by the LLNL Overlink code,\(^{53}\) which can interpolate between different meshes. The two codes are run sequentially for a set of “coupling steps” that are long compared to a single time step of each code. A coupling step from time \( t_0 \) to \( t_1 \) consists of:

1. Plasma conditions (materials, densities, temperatures) are transferred from Hydra to Zuma.
2. Zuma runs for several time steps from \( t_0 \) to \( t_1 \).
3. The net change in each zone’s background plasma energy and momentum is transferred from Zuma to Hydra, as external deposition rates.
4. Hydra runs for several time steps from \( t_0 \) to \( t_1 \).
Zuma calculates its own ionization state each timestep, and does not use Hydra’s value. For the results in this paper, we ran both codes for 20 ps when the electron source was injected and then ran Hydra for 180 ps to study the subsequent burn and ignition. Such a run, utilizing 24 CPUs for Zuma and 48 for Hydra, takes several hours of wall time to complete. 3D runs are much more demanding, so 2D runs are envisioned for routine design studies.

IV. IGNITION-SCALE MODELING WITH PIC-BASED FAST ELECTRON SOURCE

The next two sections present results of Zuma-Hydra modeling of an idealized ignition-scale, cone-guided target. This section considers cases with no initial magnetic field, and the next studies imposed field schemes to mitigate source divergence. Table I summarizes the runs, and Fig. 17 contain RZ plots of the ion pressure and fast electron current for several runs.

A. Simulation setup

We consider a spherical assembly of equimolar DT fuel, relevant for high-gain IFE uses. It is depicted in Fig. 3. The DT mass density is \( \rho = 10 + 440 \exp(-R/70 \mu m) \) where \( R \) is the distance from \((r,z) = (0,117) \mu m \). This gives, for \( \rho > 100 \), an electron density of \( p = 3.0 \text{ g/cm}^2 \) and mass \( m = 0.57 \text{ mg} \). With the simple burn-up estimate \( f = \rho R/(\rho R + 6) = 1/3 \), we obtain a total fusion yield (neutron and \( \alpha \)) of \( Y = f m_1 \cdot 338 \text{ MJ/mg} = 64 \text{ MJ} \). Igniting such targets at a rate of 16 Hz would provide 1 GW of gross fusion power. A flat-tip carbon cone is located \( \approx 50 \mu m \) to the left of the dense DT fuel. The cone density of 8 g/cm\(^3\) (2.3x solid) was chosen so that, when fully ionized, the total pressure is the same in the cone and 10 g/cm\(^3\) DT. All materials are initially at a temperature of 100 eV.

Simulation parameters were as follows. Both codes used a uniform mesh with 1 \( \mu m \) cell size. We leave the question of beam-plasma micro-instabilities (e.g., resistive filamentation\(^{74} \) or electro-thermal\(^{59} \)) to future work. The Hydra domain extended (in \( \mu m \)) from \((r,z) = (0,-50)\) to (200, 250) while Zuma ran on the sub-domain (0, -50) to (120, 250). The Zuma timestep is set by ensuring no fast electrons cross more than one zone per step \( c \Delta t < \max(\Delta r, \Delta z) \) and resolving the electron cyclotron frequency. Since Zuma does not support light-wave propagation, there is no light-wave Courant stability condition. We used \( \Delta t = 0.5 - 1 \) fs, which gives \( c \Delta t/\Delta z = 0.15 - 0.3 \) and \( \omega_{ce} \Delta t = 1 \) for \( B = 57 - 114 \text{ MG} \) \( (\omega_{ce} \equiv eB/m_e \text{ is the non-relativistic cyclotron frequency}) \). The Hydra timestep was variable, and the coupling timestep was 0.2 ps for the first 1 ps and 0.5 ps subsequently.

The fast electron source was injected at \( z = -20 \mu m \) with an intensity profile \( I_{fast}(r,t) = I_{0f} \exp\left\{ -\frac{1}{2}\left(\frac{r}{r_{spot}}\right)^2 \right\} f(t) \) with \( f(t) \) a flattop from 0.5 to 18.5 ps with 0.5 ps linear ramps. Unless specified, we use \( r_{spot} = 18 \mu m \). The total injected fast electron energy, \( E_{fast} \), is proportional to \( I_{0f} \); in particular, for our runs, \( E_{fast}[\text{kJ}] = I_{0f}/5.77 \times 10^{18} \text{ W/cm}^2 \). As discussed in Sec. II, we assume \( I_{0f} \) is 0.52 times the laser intensity \( I_{0L} \), which we need to find the ponderomotive temperature \( T_p \) and energy spectrum. We consider a 527 nm (2nd harmonic of Nd:glass) laser wavelength, since this lowers \( T_p \propto \lambda_0 \) compared to first harmonic light (but is technologically more challenging).

B. Results with artificially-collimated source

The fusion yield for the PIC-based energy spectrum and an artificially collimated source (\( \Delta \theta = 10^\circ \)) is plotted against \( E_{fast} \) for several values of \( r_{spot} \) in Fig. 4. The points lie on a somewhat universal curve. This is due to two competing effects, both of which are discussed later in this section. First, the hot spots are in the “width > depth” regime\(^{55} \) where increasing the hot spot radius raises the required deposited heat for ignition. On the other hand, increasing the source area for fixed power decreases the energy of individual electrons, and leads to more effective stopping in the hot spot depth. We do not expect a strong dependence on \( r_{spot} \) for situations where source divergence has been mitigated. We use \( r_{spot} = 18 \mu m \) in subsequent runs, since this ignites for the lowest \( E_{fast} \) of 132 kJ.

For a collimated source, an estimate of the minimum ignition energy that must be delivered to the hot spot is given by Atzeni et al. in Ref. 56. They performed 2D rad-hydro simulations of idealized, spherical fuel as-
TABLE I. Ignition properties for various Zuma-Hydra cases, all for the initial plasma conditions shown in Fig. 6. Cases starting with DQ have no initial magnetic field, and the number indicates the divergence parameter \( \Delta \theta \) in degrees. Those starting with BZ use \( \Delta \theta = 90^\circ \) and have an initial axial magnetic field, with the numbers related to the strength in MG. All runs except DQ90;36 have \( r_{\text{spot}} = 36 \mu m \). The first three runs have no E or B fields, while the others do and use the full Ohm’s law. The (low, high) \( E_{\text{fast}} \) are, respectively, the (largest, smallest) energy which (did not, did) ignite.

\[
\begin{array}{|c|c|c|c|c|c|}
\hline
\text{Case} & \text{Description} & E_{\text{fast}} \text{ low} & E_{\text{fast}} \text{ high} & \text{Yield low} & \text{Yield high} \\
& & \text{[kJ]} & \text{[kJ]} & \text{[MJ]} & \text{[MJ]} \\
\hline
\text{DQ0} & E = 1.5 \text{ MeV}, \Delta \theta = 0, \text{ no ang. scat. or E/B} & 15.8 & 18.5 & 0.217 & 58.1 \\
\text{DQ10 mono} & E = 1.5 \text{ MeV}, \Delta \theta = 10^\circ, \text{ no E/B} & 25.4 & 30.4 & 0.189 & 56.8 \\
\text{DQ10 noEB} & \text{PIC-based } dN/dE, \Delta \theta = 10^\circ, \text{ no E/B} & 81.0 & 102 & 0.928 & 54.9 \\
\text{DQ10} & \Delta \theta = 10^\circ, B_z = 0, \text{ full Ohm’s law} & 121 & 132 & 0.426 & 48.7 \\
\text{DQ90} & \Delta \theta = 90^\circ, B_z = 0 & 949 & \text{N/A} & 6.82E-4 & \text{N/A} \\
\text{DQ90;36} & \text{DQ90 but } r_{\text{spot}} = 36 \mu m & 1270 & \text{N/A} & 0.0144 & \text{N/A} \\
\text{BZ30} & B_z = 30 \text{ uniform} & 211 & 237 & 0.538 & 52.3 \\
\text{BZ50} & B_z = 50 \text{ uniform} & 106 & 132 & 2.66 & 54.0 \\
\text{BZ30-75} & B_z = 30 – 75 & 316 & \text{N/A} & 0.0523 & \text{N/A} \\
\text{BZ50-75} & B_z = 50 – 75 & 158 & 211 & 0.412 & 53.9 \\
\text{BZ0-50} & B_z = 0.1 – 50 \text{ quickly in } z & 211 & \text{N/A} & 0.0785 & \text{N/A} \\
\text{BZ30pipe} & B_z = 30 \text{ hollow pipe} & 290 & 316 & 0.276 & 48.5 \\
\text{BZ50pipe} & B_z = 50 \text{ hollow pipe} & 132 & 158 & 0.532 & 52.4 \\
\text{BZ50pipeA} & \text{BZ50pipe but thinner pipe} & 185 & 211 & 0.378 & 49.4 \\
\hline
\end{array}
\]

FIG. 7. (Color online) Fusion yield vs. total injected fast electron energy, for Zuma-Hydra runs with an artificially collimated source \( \Delta \theta = 10^\circ \). \( r_{\text{spot}} = 10 \mu m \) for black squares with solid line, 14 \( \mu m \) for red circles, 18 \( \mu m \) for blue triangles (case DQ10), and 23 \( \mu m \) for green crosses. In this and subsequent plots, the dashed black line at 64 MJ is the ideal fusion yield described in the text. The blue triangle with \( E_{\text{fast}} = 132 \text{ kJ} \) is the lowest value that we deem to have ignited.

semiblends heated by a cylindrical beam of mono-energetic, forward-going particles which fully stop in a prescribed penetration depth. The result is

\[
E_{\text{ig}} = E_{\text{opt}} F(\rho \Delta z, \rho r), \tag{16}
\]

\[
E_{\text{opt}} = 140 \left( \frac{\rho}{100 \text{ g/cm}^3} \right)^{-1.85} \text{ kJ}. \tag{17}
\]

\( F > 1 \) if the hot spot transverse radius satisfies \( \rho r > 0.6 \) g/cm² (“width > depth” regime), or the depth satisfies \( \rho \Delta z > \rho \Delta z_{\text{opt}} = 1.2 \) g/cm². For our peak density of 450 g/cm³, \( E_{\text{opt}} = 8.7 \) kJ, and Atzeni finds an optimal hot-spot radius of \( r_{\text{opt}} = 14 \mu m \) and pulse length of \( t_{\text{opt}} = 15 \) ps.

The minimum \( E_{\text{fast}} \) which ignited in the DQ10 series was 132 kJ, which is 15x \( E_{\text{opt}} \). We can understand this with the simplified runs listed at the top of Table I. First, DQ0 has a perfectly collimated source \( (\Delta \theta = 0) \), a mono-
energetic 1.5 MeV spectrum, no angular scattering, and no E or B fields. This ignites for 18.4 kJ, or 2.1 $E_{\text{opt}}$. This reflects our spot shape and temporal pulse being larger than Atzeni’s optimum, and deposition in the low-density DT and carbon cone (which Atzeni did not include); we also did not optimize the 1.5 MeV source energy. The series DQ10 mono uses our small but nonzero $\Delta \theta = 10^\circ$ and includes angular scattering, but no E or B fields; we now obtain ignition for 3.5 $E_{\text{opt}}$. We adopt the PIC-based energy spectrum in DQ10 noEB but still include no E or B fields. This raises the ignition energy by another factor of 3.4, or 12 $E_{\text{opt}}$. Finally, turning on E and B fields with the full Ohm’s law costs another 1.3x, bringing us to 15$E_{\text{opt}}$. The role of the energy spectrum and Ohm’s law for an artificially collimated source is discussed in more detail in [22].

We now estimate the effect of the PIC-based energy spectrum on ignition energy. Let $E_{\text{stop}}$ be the energy delivered by a perfectly collimated beam with Atzeni’s optimal parameters to a hot spot of depth $\rho \Delta z_{\text{opt}}$. The total fast electron energy $E_{\text{fast}} = \alpha I_0 \bar{\nu}$ (with $\alpha = \pi r_{\text{opt}}^2 \bar{\nu}_{\text{opt}}$) is controlled by the fast electron intensity $I_0$. We consider $\lambda_0 = 527$ nm and only collisional stopping (no angular scattering) of the fast electrons. The fraction of kinetic energy lost by a fast electron of kinetic energy $E$ in the hot spot is well fit by $f = \min(1, E_{\text{DT}}/E)$ where $E_{\text{DT}} = 1.3$ MeV reflects the stopping in the DT hot spot. Integrated over our PIC-based energy spectrum, the ratio $E_{\text{stop}}/E_{\text{fast}}$ is approximately fit by

$$E_{\text{stop}}/E_{\text{fast}} \approx (1 + I_0 / I_{0S})^{-0.48} \quad I_{0S} = 1.5 \times 10^{19} \text{W/cm}^2.$$ (18)

Figure 9 shows how these formulas apply to our PIC-based energy spectrum.

For $I_0 \gg I_{0S}$, which our runs satisfy, we obtain

$$E_{\text{stop}} \approx \alpha I_0^{0.52} I_{0S}^{0.48},$$ (19)
$$E_{\text{fast}} \approx \frac{E_{\text{stop}}^{1.92}}{(\alpha I_{0S})^{0.92}}.$$ (20)

This is very close to what one finds with a ponderomotively-scaled energy spectrum by assuming all electrons lose $E_{\text{DT}}$:

$$E_{\text{fast}} \approx \frac{E_{\text{stop}}^2}{\alpha I_{0S}^2} I_{0S}^\alpha \lambda_0^\beta = 13.7 \text{ GW} I_0 L / I_{0L} \left[ \frac{E_{\text{DT}}}{m e c^2} \frac{T_p}{E} \right]^2.$$ (21)

Using the values found above for the bracketed quantities and $\lambda_0 = 527$ nm, we find $I_{0S} = 1.6 \times 10^{19}$ W/cm$^2$. This is very close to the fitted value given above. The upshot is that, due to partial stopping of fast electrons, the required short-pulse ignitor laser energy $\propto E_{\text{fast}}$ scales roughly as square of the hot-spot energy. In addition, $E_{\text{fast}}$ can be decreased by raising $I_{0S}$, which would happen if the electron stopping power were higher than our current value (e.g., due to micro-instabilities or N-particle correlated stopping).

From Eq. (15), achieving $E_{\text{stop}} = E_{\text{opt}}$ of 8.7 kJ requires $E_{\text{fast}} = 5.6 E_{\text{stop}} = 49$ kJ. This factor of 5.6x is 1.6 times larger than the 3.4x we found in going from case DQ10 mono to DQ10 noEB, which entailed going from the mono-energetic to PIC-based energy spectrum. We conjecture this is because DQ10 mono is already sub-optimal enough (ignites for 3.5 $E_{\text{opt}}$) that we do not suffer the largest possible penalty for using the PIC-based energy spectrum. This implies more idealized targets like DQ0 would pay closer to the full penalty of 5.6x.

C. Results with PIC-based, divergent source

Figure 3 presents the results for the cases DQ90 (r$_{\text{spot}} = 18 \mu$m) and DQ90 36 (r$_{\text{spot}} = 36 \mu$m) with the PIC-based source divergence $\Delta \theta = 90^\circ$, as well as case DQ10 with an artificially collimated source of $\Delta \theta = 10^\circ$. The PIC-based source is far from igniting, even for electron source energies $> 1$ MJ. Figure 17 shows the greatly increased current divergence for DQ90. Note also the filaments that develop at large radius. Their nature and effect on beam propagation and fuel coupling should be further examined in future work. With the realistic divergence of $\Delta \theta = 90^\circ$, the yield for the same $E_{\text{fast}}$ is higher for the larger spot radius. This is generally the case for divergent sources, where the benefit of reduced laser intensity (and lower energy electrons, which stop more efficiently in the hot spot) outweighs the cost of increased spot size. Divergent sources thus ignite in the so-called “width $>$ depth regime”, where the hot spot has $\rho r$ above the optimal value of 0.6 g/cm$^2$. The source spot size that minimizes $E_{\text{fast}}$ depends on details, like the cone-fuel standoff distance. In any case, its value will be unacceptably large for reactor purposes, so we turn our attention below to mitigating source divergence.

V. FAST ELECTRON CONFINEMENT WITH IMPOSED MAGNETIC FIELDS

We now attempt to recover the artificial-collimation 132 kJ ignition energy, with the realistic source divergence, by imposing various initial magnetic fields. This can be achieved with an axial field $B_z$ with no axial variation and strength $\sim$50 MG. However, axial variation in $B_z$ leads to a radial field $B_r$ and a $n \times B$ force in the $z$ direction (i.e., magnetic mirroring), as well as finite standoff distance from the source region to the confining field. We find that mirroring greatly reduces the benefit of magnetic fields. A magnetic pipe, with a $B_z$ that peaks at finite radius, does not suffer from the mirroring problem.

We wish to specify an arbitrary $B_z(r,z)$ in cylindrical coordinates, with no dependence on azimuth $\phi$. This can be accomplished by a vector potential $\hat{A} = A_\phi(r,z) \hat{\phi}$, which by construction satisfies the Coulomb gauge condition $\nabla \cdot \hat{A} = 0$. The magnetic field $\vec{B} = \nabla \times \hat{A}$ automati-
cally satisfies $\nabla \cdot \vec{B} = 0$. In particular, $B_z = (1/r)\partial_z (rA_\phi)$ and $B_r = -\partial_z A_\phi$. This allows us to solve for $A_\phi$:

$$A_\phi = \frac{1}{r} \int_0^r d\rho \rho B_z(\rho, z). \quad (22)$$

As $r \to 0$, if $B_z \to kr^{-p}$ then $A_\phi \to k(p + 2)^{-1}r^{p+1}$. Since $B_r$ scales with $r$ like $A_\phi$, as long as $p \geq -1$, Eq. (22) guarantees $B_r(r = 0) = 0$. This is physically necessary, since the radial direction is ill-defined at $r = 0$. We can find the current $\vec{J} = J_\phi \hat{\phi}$ needed to maintain the magnetic field from Ampère's law without displacement current:

$$\mu_0 J_\phi = \partial_z B_r - \partial_r B_z = \nabla^2 (A_\phi \hat{\phi}). \quad (23)$$

We estimate the magnitude of $J_\phi \sim B/\mu_0 L$, and taking $B \sim 10$ MG, $L \sim 10 \mu$m gives $J_\phi \sim 10^{14}$ A/m$^2$. The fast electron current is of order $n_{e\tau}e\epsilon$, which for 527 nm light is $1.9 \times 10^{17}$ A/m$^2$. Although substantial, the currents implied by our imposed fields are much less than the fast electron current. They may compete with the much smaller net (fast plus background) current.

A. High $B_z$ in fast electron source region

We utilize initial magnetic fields of the form

$$B_z = B_{z0} + (B_{z1} - B_{z0})H(z) \exp \left[ -((r - r_0)/\Delta r)^8 \right]. \quad (24)$$

Except for the magnetic pipe configurations discussed below, $r_0 = 0$ and $\Delta r = 50 \mu$m. We first consider a $B_z$ that we call “uniform,” since it does not vary between the source region and dense fuel. $B_z(z)$ for several cases is plotted in Fig. 11. For the uniform case, $H(z) = 1$ for $z < 80 \mu$m, with a piecewise-parabolic ramp to zero for $z > 110 \mu$m. $B_{z0} = 0.1$ MG is the uncompressed seed field, and we vary the peak compressed field $B_{z1}$. Setting $H = 1$ slightly decreases the ignition energy, but may be less realistic than our $H(z)$. Figure 10 shows the fusion yield for the PIC-based source divergence ($\Delta \theta = 90^\circ$) and various values of $B_{z1}$. An initial field of $B_{z1} = 10$ MG gives better coupling than the unmagnetized cases, but would still lead to an unacceptable ignition energy. A field of 30 MG (case BZ30) gives about 2x the ignition energy as an artificially collimated source ($\Delta \theta = 10^\circ$), while 50 MG (case BZ50) gives essentially the same coupling.

The pressure and fast electron current profiles in Fig. 17 illustrate the improvement due to the imposed field. The current is much more confined in the case BZ50 than without the field, although not as much as in the artificial-collimation case DQ10. The loss of confinement at $z \approx 100 \mu$m is due to the end of the high-field region (see Fig. 11). Note also the appearance of current to the left of the fast electron injection plane at $z = -20 \mu$m. We call this the reflected current. It is due to the plasma being slightly diamagnetic, and reducing the imposed $B_z$ somewhat during the course of the run. The reflected current becomes enhanced in runs with significant mirroring, such as case BZ0–50.
We now turn to the effect of more realistic initial field geometries. It is plausible to compress the field to the desired strength, \( \gtrsim 50 \) MG, in a fast-ignition fuel-assembly implosion. However, it will not be uniform. In particular, to the extent the MHD frozen-in law is followed, the axial field compression will follow the radial compression of matter. Standard schemes of fuel assembly around a cone tip will thus result in the largest field being located between the cone tip and dense fuel. Moreover, the purpose of the cone is to provide a plasma-free region so the short-pulse laser converts to fast electrons near the fuel. The shell motion down the outer cone surface launches a strong shock in the cone, which must not reach the inner cone surface before the short-pulse laser fires (to avoid a rarefaction that would fill the cone interior). In standard schemes, the short-pulse laser thus converts to fast electrons in a region with essentially the uncompressed, seed magnetic field. The field may be enhanced somewhat by resistive diffusion of compressed field into and through the cone material, but we expect the cone and surrounding DT to be sufficiently conducting to prevent significant diffusion.

The upshot is the fast electrons must transit from their birth region of low field to a region of high field in front of the cone. This poses two separate challenges. First, the fast electrons may be reflected axially by the magnetic mirror effect. Also, they must travel a finite standoff distance before the compressed field can impede their radial motion.

We consider the role of mirroring without any standoff, by modifying \( H(z) \). We first increase \( B_z \) to 75 MG at \( z = 30 \mu m \) (located between the cone tip and the dense fuel) while keeping \( B_z \) fixed at 30 MG (case BZ30-75) or 50 MG (case BZ50-75) in the source region. The new \( B_z \) profiles are plotted in Fig. 11. Table I and Fig. 12 show that the energy needed to ignite increases slightly for case BZ50-75 but substantially for case BZ30-75. This demonstrates the significant impact of mirroring for modest (1.5-2.5x) increases in \( B_z \) between the source and fuel regions.

To demonstrate further the impact of mirroring, we plot in Fig. 13 the reflected fraction, or the ratio of the fast electron energy reaching the left edge of the domain \( (z = -50 \mu m) \) to \( E_{\text{fast}} \). For fixed \( E_{\text{fast}} \), the reflected fraction is quite small for the uniform field profiles, but substantial for the non-uniform ones. The reflected fraction actually understates the effect of mirroring. The low-energy electrons deposit more of their energy in the hot spot, and are also more magnetized (and thus more likely to mirror). So, the reflected electrons would have more effectively heated the hot spot than typical electrons.

**B. Low \( B_z \) in fast electron source region: the magnetic pipe**

We now turn to the situation where the fast electrons are born in the uncompressed seed field. First we consider case BZ0-50, where the field rises quickly in \( z \), so that standoff is minimized. Figure 11 shows the \( B_z \) profile. The electrons are still subject to the mirror force, which results in an ignition energy of \( E_{\text{fast}} > 211 \) kJ (blue curve in Fig. 12). Runs with higher \( E_{\text{fast}} \) encountered numerical difficulties, which we are studying. Figure 13
The mirror effect, as measured by the reflected fraction, is about the same as for the uniform case BZ50 (see Fig. 13). We studied pipes with a peak field of 30 and 50 MG (cases BZ30pipe and BZ50pipe), as well as thin and thick 50 MG pipes (cases BZ50pipe and BZ50pipeA, see Fig. 16).

We summarize the development of this paper in Fig. 15. The challenge was to find imposed magnetic field configurations that recover the performance of an artificially collimated fast electron source, when using the PIC-based divergent source. A uniform 50 MG axial field does this, and may even perform slightly better. However, the more realistic case is for fast electrons to be born in a lower field and suffer magnetic mirror forces. To circumvent this, we introduced the hollow magnetic pipe. For a 50 MG peak field, this works essentially as well as the uniform field. A lower peak field of 30 MG performs significantly worse than the 50 MG cases, for both the uniform and pipe configurations.

VI. CONCLUSION

In this paper, we have presented recent transport modeling efforts geared towards a fast ignition “point design.” This requires knowledge of the fast electron source produced by a short-pulse laser. We characterized the results of a full-PIC 3D simulation with the PSC code in terms of 1D energy and angle spectra. The energy spectrum is well-matched by a quasi two-temperature form, which we scale ponderomotively as we vary $\lambda^2$. The angle spectrum is divergent, and the PIC data showed only a slight reduction in average angle with electron energy (justifying our 1D factorization). A more sophisticated handoff method involving a 4D distribution function, and using more recent PIC simulations, seems to give qualitatively similar result.\textsuperscript{[60]} The major design challenges posed by this source are: 1. the electrons are too energetic to fully stop in a DT hot spot, and 2. they are sufficiently divergent that mitigation strategies are required in a point design.
We have developed a transport modeling capability which entails the hybrid-PIC code Zuma and rad-hydro code Hydra running in tandem. We detailed the physics contained in Zuma. It is similar to other codes that use a reduced model to eliminate light and Langmuir waves. Namely, the displacement current is removed from Ampère’s law, and the electric field is found from Ohm’s law (obtained from the background electron momentum equation). This model is applicable in sufficiently collisional plasmas, and for time and space scales longer than the plasma frequency and Debye length.

Zuma-Hydra 2D cylindrical RZ runs on an idealized cone-fuel assembly were performed. For a perfectly parallel source ($\Delta \theta = 0$, no angular scattering) of monoenergetic 1.5 MeV electrons, ignition occurred for 18.5 kJ of fast electrons, or 2.1x Atzeni’s ideal estimate of 8.7 kJ. We discussed the impact of (small) divergence, E and B fields, and the PIC-based energy spectrum, and refer the reader to Ref. 22 for more details, including the role of different terms in Ohm’s law. With the PIC-based energy spectrum, the full Ohm’s law, and an artificially-collimated source ($\Delta \theta = 10^\circ$), the ignition energy was raised to 132 kJ, or 15x the ideal value.

The realistic angular spectrum was then considered, and raised the ignition energy to $>1$ MJ. Several mitigation ideas have been proposed, including magnetic fields produced by resistivity gradients (e.g. at material interfaces). While this approach is promising, we chose to examine imposed axial magnetic fields. An initial, uniform field of 50 MG recovered the 132 kJ ignition energy of the artificially collimated source. Assembling $\sim 10$’s MG field strengths in an ICF implosion, via the frozen-in law of MHD, is reasonable, and has been demonstrated recently at Omega.

However, a cone-in-shell implosion is not likely to produce a uniform magnetic field. In particular, the field in the fast electron source region (inside the cone tip) will not be enhanced much over the seed value, but would be enhanced in the region between the cone tip and dense fuel. Fast electrons would therefore encounter an increasing axial field, and be subject to magnetic mirroring. Simulations that quantify this effect for a few profiles were shown. We showed one way to provide confinement but avoid mirroring is a magnetic pipe, which peaks at a finite radius.

We have started to address the design problem of assembling a pipe field in an implosion. Inserting an axial structure (a “wire”) between the cone tip and fuel, that does not get compressed, is one way to achieve this. Magnetic confinement schemes based on self-generated azimuthal fields due to resistivity gradients require a similar structure. Thus both approaches share some hydro assembly features, and would mutually benefit from progress in hydro design. One advantage of the pipe in this regard is that the resistivity (e.g., Z) is irrelevant for the pipe, as long as it isn’t compressed and thereby produce a large on-axis field. The self-azimuthal fields rely on resistivity gradients, usually achieved by a high-Z material on-axis. This can lead to unacceptable fast-electron energy loss or angular scattering in the wire. Megagauss magnetic fields may lower the ignition threshold by reducing electron thermal conduction out of the hot spot or, at even higher values, enhancing alpha deposition.

Integrated hybrid-PIC and rad-hydro simulations offer a powerful new tool for fast-ignition modeling, and we look forward to them enabling the emergence of attractive ignition designs.
FIG. 17. (Color online) Ion pressure (left) and fast electron current density $|J_{\text{fast}}|$ (right) at time 10 ps (middle of fast electron time pulse) for cases, from top to bottom: DQ10, DQ90, BZ50, BZ0-50, and BZ50pipe. All cases have $E_{\text{fast}} = 158$ kJ, except DQ90 has $E_{\text{fast}} = 317$ kJ.
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