Studies on shock ignition targets for inertial fusion energy

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Abstract. Shock-ignited inertial fusion targets are studied by one dimensional and two-dimensional numerical simulations. Most of the study refers to the simple all-DT HiPER baseline target (imploded mass of 0.29 mg); both the reference laser wavelength $\lambda = 0.35 \mu m$, and $\lambda = 0.25 \mu m$ are considered. The target achieves 1D gain about 80 (120) with total laser energy of 260 kJ (180 kJ) at $\lambda = 0.35 \mu m$ (0.25 $\mu m$).

Operating windows for the parameters of the laser ignition spike are described. According to preliminary simulations, gain 80–100 is also obtained by a scaled target (imploded mass of 1.8 mg) driven by 1.5 MJ of green laser light ($0.53 \mu m$). Two dimensional simulations indicate robustness to irradiation nonuniformities, and high sensitivity to target mispositioning. This can however be reduced by increasing the power of the ignition spike.

1. INTRODUCTION

Shock ignition [1, 2] is a recently proposed inertial confinement fusion (ICF) scheme, in which distinct pulses are used to precompress the fuel and to generate the central ignition hot spot. Implosion of the target is caused by a conventional time-shaped laser pulse, with peak intensity $I \leq 5 \times 10^{14}$ W/cm$^2$. Towards the end of the implosion a more intense ($I \approx 5 \times 10^{15}$ W/cm$^2$), shorter pulse produces an ablation pressure about 300 Mbar and drives a strong converging spherical shock wave (laser wavelength $\lambda = 0.35 \mu m$ is assumed here). This shock wave eventually leads to multiplication of the central pressure by a factor 3–4, and to hot spot ignition. The advantages of this ICF scheme with respect to the conventional one are related to the reduction of the implosion velocity $u_i$, which is discussed in Sec. 2. Lowering $u_i$ relaxes instability issues, and can also lead to substantially higher gain.

Shock-ignited targets have been studied by several authors [1–8]. In a previous paper [9] we have analyzed a simple all-DT target, driven by pulses with $\lambda = 0.35 \mu m$ and total energy of 250–300 kJ. Here, we extend such a study. 1D and 2D results, obtained with the DUED code [10], are presented in Secs. 3 and 4, respectively. Performance of the HiPER all-DT target [11, 12] is studied for $\lambda = 0.35 \mu m$ as well as $\lambda = 0.25 \mu m$. Results for a CH-DT target proposed by the CELIA group [13] are also presented. We also show that a bigger target, upscaled from the HiPER target, achieves 1D gain of 80–100 when irradiated by 1.5 MJ pulses of green laser light ($\lambda = 0.53 \mu m$). In Sec. 4 we study the effects of nonuniform irradiation and target mispositioning. Conclusions are drawn in Sec. 5.

2. IMPLOSION VELOCITY FOR IGNITION

The configuration of the stagnating fuel of a shock-ignited target is shown in Fig. 1. The relevant ignition condition (see Fig. 1 and Ref. [14]) can then be written as a condition on the hot spot
Figure 1. Hot spot ignition region (orange region) and hot spot ignition condition: quantity \( \rho_h R_h T_h \left( \rho_c / \rho_h \right)^{1/2} \) vs hot spot temperature \( T_h \). The ignition condition for shock ignition refers to the fuel configuration sketched on the right-hand-side of the figure.

\[ p_h > 500 \left( \frac{30 \text{ } \mu\text{m}}{R_h} \right) \text{ Gbar} \]  

Figure 2. Stagnation pressure (no alpha-particle heating) vs implosion velocity. Simulation data (squares) refer to the HiPER baseline target. For this target standard central ignition requires stagnation pressure of about 500 Gbar (line a), i.e. implosion velocity larger 370 km/s. In shock ignition the final stagnation pressure is multiplied by a factor of three by shock collisions, the equivalent no-shock stagnation pressure is somewhat below 200 Gbar (line b) and the velocity threshold for ignition is about 260 km/s.

Pressure \( p_h \):

\[ p_h > \frac{500 \text{ Gbar}}{R_h/(30 \text{ } \mu\text{m})} \]  

(1)
On the other hand, the fuel pressure at stagnation depends strongly on the implosion velocity (see Fig. 2; see also Refs. [15, 16] and [8]). Pressure enhancement by shock collisions therefore lowers the requested implosion velocity. For targets with fuel mass of 0.2–0.3 mg and isentrope parameter \( \alpha = 1.2–1.4 \) the velocity threshold is reduced from 370 km/s to 260 km/s.

**Table 1.** HiPER baseline target. Design constraints, pulse parameters and 1D target performance.

<table>
<thead>
<tr>
<th></th>
<th>HiPER baseline target</th>
<th>CELIA target</th>
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<tbody>
<tr>
<td><strong>Design constraints</strong></td>
<td></td>
<td></td>
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<tr>
<td>IFAR</td>
<td>( \leq 30 )</td>
<td></td>
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<tr>
<td>( \rho \alpha )</td>
<td>( \simeq 1.2 )</td>
<td></td>
</tr>
<tr>
<td>RTI growth factor</td>
<td>( \leq \exp(6) )</td>
<td></td>
</tr>
<tr>
<td>( \lambda^2 )</td>
<td>( \leq 5 \times 10^{13} \text{W/cm}^2 \text{(\mu m)}^2 )</td>
<td></td>
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<tr>
<td><strong>Compression pulse</strong></td>
<td></td>
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<tr>
<td>( \lambda )</td>
<td>0.35 \mu m</td>
<td>0.25 \mu m</td>
</tr>
<tr>
<td>spot width ( w_c )</td>
<td>640 \mu m</td>
<td>640 \mu m</td>
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<tr>
<td>flat-top power ( P_c )</td>
<td>42–50 TW</td>
<td>36 TW</td>
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<tr>
<td>energy ( E_c )</td>
<td>164–180 KJ</td>
<td>140 KJ</td>
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<tr>
<td>absorption efficiency ( \eta_a - c )</td>
<td>74%</td>
<td>90%</td>
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<tr>
<td><strong>Ignition spike</strong></td>
<td></td>
<td></td>
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<tr>
<td>spot width ( w_s )</td>
<td>400 \mu m</td>
<td>400 \mu m</td>
</tr>
<tr>
<td>power ( P_s )</td>
<td>( &gt; 150 ) TW</td>
<td>( &gt; 70 ) TW</td>
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<tr>
<td>energy ( E_s )</td>
<td>( &gt; 80 ) KJ</td>
<td>( &gt; 40 ) KJ</td>
</tr>
<tr>
<td>absorption efficiency ( \eta_{a-s} )</td>
<td>43%</td>
<td>70%</td>
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<tr>
<td>synchronization</td>
<td>120 ps (( P_s = 170 ) TW)</td>
<td>250 ps (( P_s = 75 ) TW)</td>
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<td><strong>Compression results (no spike)</strong></td>
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<tr>
<td>Implosion velocity</td>
<td>285 km/s</td>
<td>245 km/s</td>
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<tr>
<td>( \rho R )</td>
<td>1.5 g/cm(^2)</td>
<td>1.9 g/cm(^2)</td>
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<tr>
<td>Imploded fuel mass</td>
<td>0.29 mg</td>
<td>0.36 mg</td>
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<td><strong>Fusion performance</strong></td>
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<td></td>
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<tr>
<td>Fusion energy</td>
<td>( \leq 24 ) MJ</td>
<td>( \leq 22 ) MJ</td>
</tr>
<tr>
<td>1D Gain</td>
<td>( \leq 80 )</td>
<td>( \leq 120 )</td>
</tr>
<tr>
<td>Hot spot convergence</td>
<td>35–42</td>
<td>30–42</td>
</tr>
</tbody>
</table>
3. TARGET DESIGN AND 1D PERFORMANCE

Most of our studies refer to the HiPER baseline target [11], shown in Fig. 3; see also Ref. [9]. Design constraints, main pulse parameters and performance data based on 1D simulations are listed in Table 1. Laser wavelengths of 0.35 µm and 0.25 µm are considered. The table shows that gains up to 80 (120) are computed for drive energy below 300 kJ (200 kJ) at λ = 0.35 µm (0.25 µm). High resolution 2D single mode simulations confirm that the initial laser picket is required to reduce growth of Rayleigh-Taylor instability (RTI) at the ablation front [17]. The table also shows our results for a target with DT fuel and CH ablator proposed by the CELIA group [13] (see also Ref. [18]). This target has inner radius of 670 µm, a 200 µm thick DT layer, and a 28 µm outer CH layer.

A large parametric scan (thousands of runs) indicates that the HiPER target tolerates errors of ±3–5% in energy, power, mass, and of ±1% in target radius.

The baseline target cannot be ignited with green laser light (λ = 0.53 µm), if the same constraints as in Table 1 are imposed on compression laser intensity (Iλ2 ≤ 5 x 10^{13} W/cm^2 µm^2) and on RTI growth. Indeed achievable implosion velocity and then stagnation pressure decrease with increasing λ. However, according to Eq. (1) the pressure required for ignition is p_h ∝ R^{−1} h ∝ m^{−1/3}, assuming geometrically scaled implored assemblies. (Here m is the fuel mass.) This suggests the design of bigger targets. We have indeed found that a target with total fuel mass of about 3.1 mg (and imploding payload of 1.8 mg) can be shock-ignited by a green light pulse of about 1.5 MJ, with peak compression laser power of about 90 TW and spike power of about 550 TW. According to preliminary 1D simulations, gain up to 100 can be achieved. The parameter Iλ^2 is just about 10–20% larger than for the baseline target (both at compression and at ignition spike). Details of this on-going work will be presented elsewhere.

Gain computed for the above targets are compared in Fig. 4 with gain curves and gain points obtained by other authors [5, 7, 8].

4. IRRADIATION NONUNIFORMITIES AND TARGET MISPOSITIONING

The accurate study of the effect of irradiation nonuniformities requires full 3D simulations. However, for a first, necessarily approximated study, we have performed 2D simulations using a simplified treatment of laser interaction and irradiation pattern [9]. We assume radial rays (with power adjusted
to produce the same implosion as computed by 1D runs with 2D raytracing) and power distribution with
a time independent angular nonuniformity spectrum corresponding to the initial illumination spectrum
computed for the 48-beam HiPER reference irradiation scheme (see Refs. [19] and [12]). Previous
simulations [9] have shown that hot spot deformations are tolerable at ignition for the nominal scheme.
Instead, our previous study showed that on-axis target mispositioning must be limited to about 15 μm
(i.e. 1.5% of the radius). Subsequent simulations have however shown that sensitivity to mispositioning
can be relaxed by increasing the spike power. An example is shown in Fig. 5.

We have also found that large asymmetries of the spike power are tolerated (See Ref. [18]). Indeed
simulations show that thermal conductivity between critical density and ablation front smooths out
pressure nonuniformity. However, this result must be confirmed by simulations with models of electron

Figure 5. Simulation of HiPER baseline targets displaced by 20.8 μm along the polar axis (horizontal in the figure),
compressed by a 48 (perfect) beam laser. Left column: nominal ignition spike. The target does not ignite. Right
column: ignition spike with power increased by 50%. The target ignites releasing about the 90% of the nominal
yield. (a) and (d): density maps at stagnation; (b) and (e): ion temperature maps at the same times as in (a) and
(d), respectively; (c) and (f): ion temperature maps at the respective times of peak temperature. Coordinate system
centered at the target center at $t = 0$. 

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transport more accurate than the presently used flux-limited Spitzer conductivity. To this purpose, we are testing nonlocal electron transport treatments, and plan to include one of them in DUED.

The reference irradiation scheme minimizes the initial illumination nonuniformity. On the other hand, we have shown that this is quite unstable, since it is highly sensitive to laser errors (imbalance, mispointing) and target positioning [20]. More stable schemes have been proposed on the basis of simple illumination studies. Such schemes employ beams with larger focal spots and high-order supergaussian intensity profiles. Their accurate study however requires fully 3-D treatment of both laser beams and laser ray-tracing, which have recently been included in DUED and are currently being validated.

5. CONCLUSIONS

We have studied simple shock ignition targets by means of 1D and 2D simulations. According to 1D simulations they can achieve high gain at laser energy of a few hundred kJ, and laser wavelengths $\lambda$ of 0.35 or 0.25 $\mu$m. 1D gain about 100 is also computed for a target driven by 1.5 MJ of green light ($\lambda = 0.53 \mu$m). Several aspects of target robustness have been analyzed. The present results support the potentials of shock ignition for fusion energy production. However, one should be aware of the preliminary nature of current studies. Assessment of shock ignition requires, first of all, the demonstration of the efficient generation of 300 Mbar shocks. Experiments can be performed at existing large laser facilities. Additional specific issues concern laser-plasma instabilities driven by the intense ignition spike [21], and very low entropy stable acceleration. Concerning hydrodynamic simulations, like those presented in this paper, the next steps are the study of more realistic targets and irradiation schemes (eg the polar direct drive schemes feasible at NIF [22]).

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References