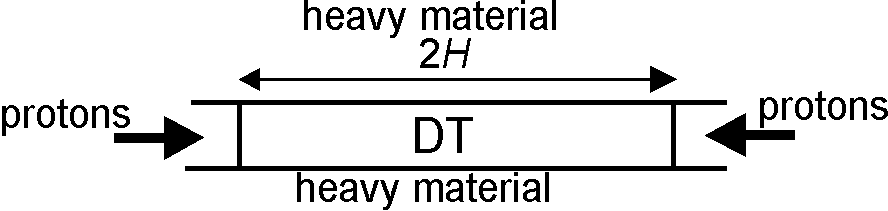
plane thermonuclear burn waves in solid DT mixture   
compressed 100 times and less

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According to the modern concept of inertial confinement fusion, the targets of deuterium–tritium (DT) mixture should be precompressed up to the density *ρ*0 ≈ 103*ρs*, where *ρs* is the normal density of the solid fuel. In this report we discuss a possibility to obtain high values of the gain by fast ignition of the target (as shown in the figure) at *ρ*0 ≤ 100*ρs*.



For the first time such sort of cylindrical target was suggested in [1] in respect to compression of gaseous deuterium by laser pulses. Plane 1D converging thermonuclear burn waves were studied in [2, 3] for *ρ*0 = *ρs* and 5*ρs*.

As the ignition driver, it is considered the 1 MeV proton beams of the intensity *J* = 1019 W/cm2 and the duration *τ* = 50 ps, generating two symmetrically converging thermonuclear burn waves. The heavy shell is supposed to be strongly magnetized, that allows one to ignore its motion and the thermal flux into this. To determine approximately the ignition energy *E*ig, it is suggested to solve the 1D problem taking into account the escape of α-particles outside a cylinder of a radius *R* and supposing *E*ig = *πR*2*Jτ* if the thermonuclear burn wave appears in the solution. A wide-range equation of state for hydrogen, electron and ion heat conduction, self-radiation of plasma, kinetics of DT reaction and α-particle transport basing on stationary form of Fokker–Planck equation are taken into account. The expansion stage of the flow after reflecting the detonation wave from the symmetry plane gives the main contribution in forming the burn-up factor *B* and the gain *G*. Some results are presented in the table.

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *ρ*0/*ρs* | *R*, мм | *E*ig, MJ | *H*1, mm | *B*1 | *G*1 | *M*1, mg | *H*2, mm | *B*2 | *G*2 | *M*2, mg |
| 5 | 2 | 62 | 10 | 0.34 | 207 | 275 | 50 | 0.71 | 2150 | 1400 |
| 100 | 0.1 | 0.16 | 0.5 | 0.34 | 204 | 0.7 | 2.5 | 0.71 | 2200 | 3.4 |

Here the parameter *R* is close to its minimal value for which the ignition takes place. Results for two values of *H*, corresponding to the parameter *Hρ*0 ≈ 1 (*H*1) и 5 g/cm2 (*H*2), are presented. It is shown that this parameter determines the burn-up factor *B* and the gain *G*, as in the known approximate formulas by Basko for the fuel expansion in spherical geometry [4]. The known dependency *E*ig ~ *ρ*0*−*2 takes place. The values of the fuel mass *M* = 2*πR*2*Hρ*0 are also presented.

References

1. Pashinin P.P., Prokhorov A.M. Sov. Phys. JETP, vol. 35, p. 101.
2. Khishchenko K.V., Charakhch'yan A.A. VANT. Ser. Mathematical Modeling of Physical Processes, 2013, issue 3, p. 30.
3. Charakhch'yan A.A., Khishchenko K.V. Plasma Phys. Control. Fusion, 2013, vol. 55, p. 105011.
4. Basko M.M. Physical Basis of Inertial Confinement Fusion. Moscow: MEPhI, 2009. [in Russian]