

Proton Temporal Diagnostic for ICF Experiments on OMEGA

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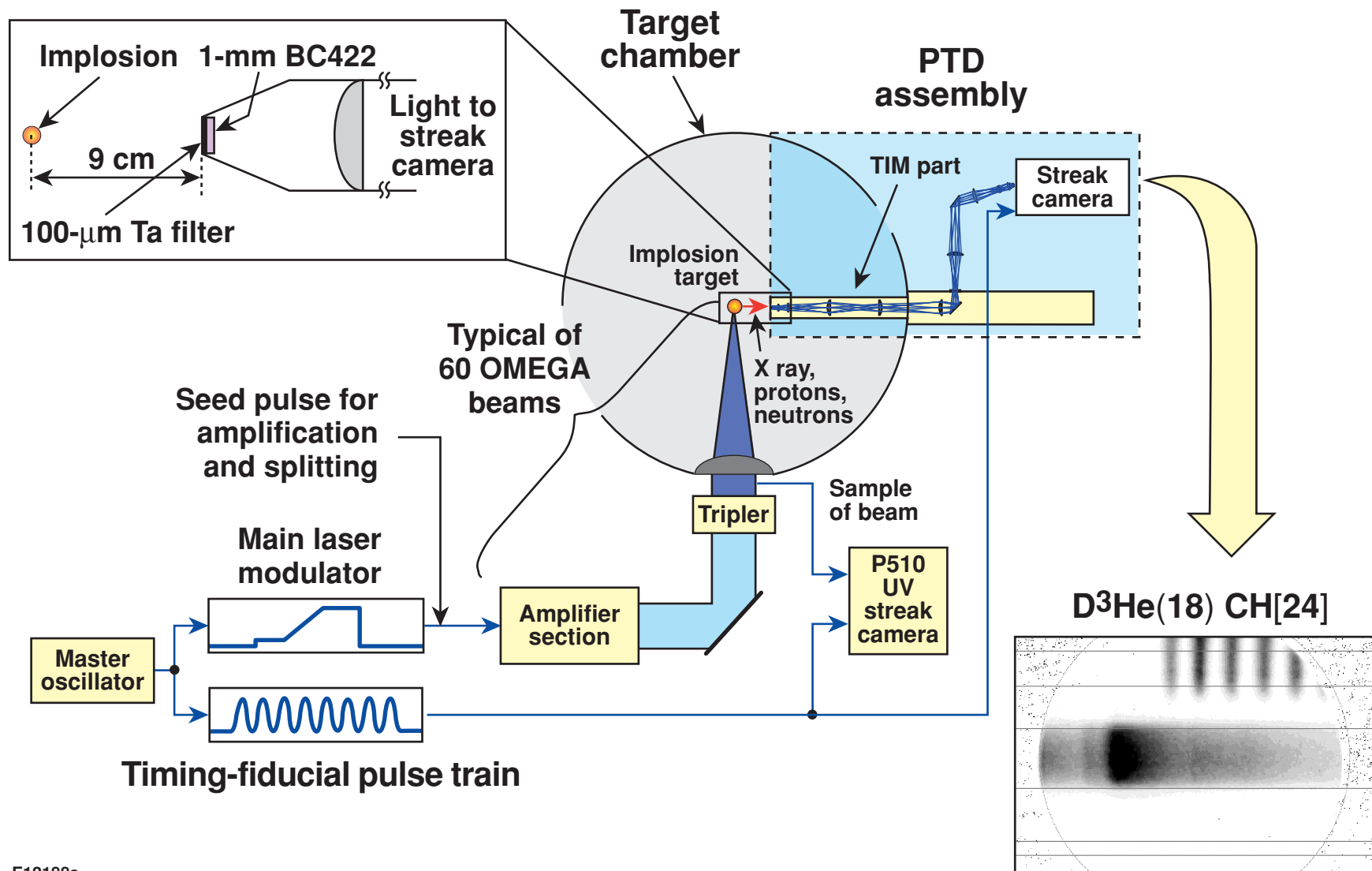
Summary

We developed a proton temporal diagnostic (PTD) to record a fusion reaction history of protons in a D³He implosion

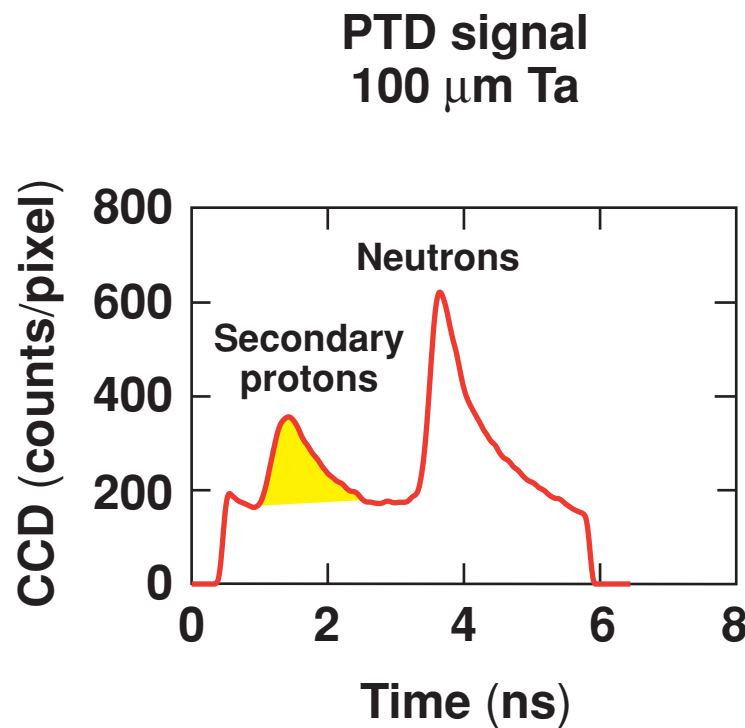


- PTD is a TIM diagnostic based on a fast scintillator, optical system, and optical streak camera with an instrumental resolution of 25 ps.
- PTD is used to determine shock time and ρR evolution in D³He implosions. (J. A. Frenje, FI2.004)
- The neutron bang time and total ρR can be inferred from PTD data in D₂ implosions.
- The PTD can operate as a fast hard-x-ray detector with an x-ray cutoff energy between 10 keV and 100 keV.

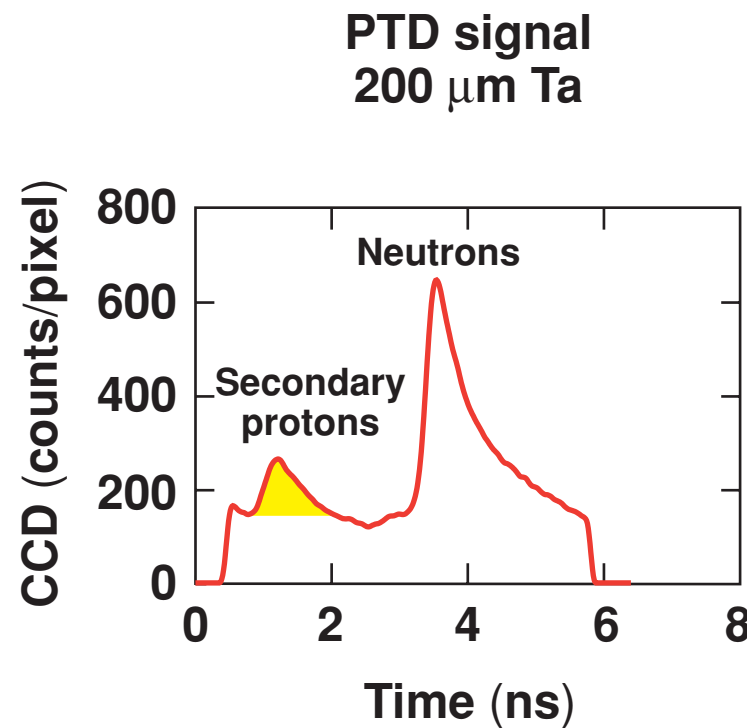
The PTD is based on a fast scintillator, optical system, high-speed streak camera, and OMEGA fiducial system



A 100- μm Ta filter is close to optimum for PTD

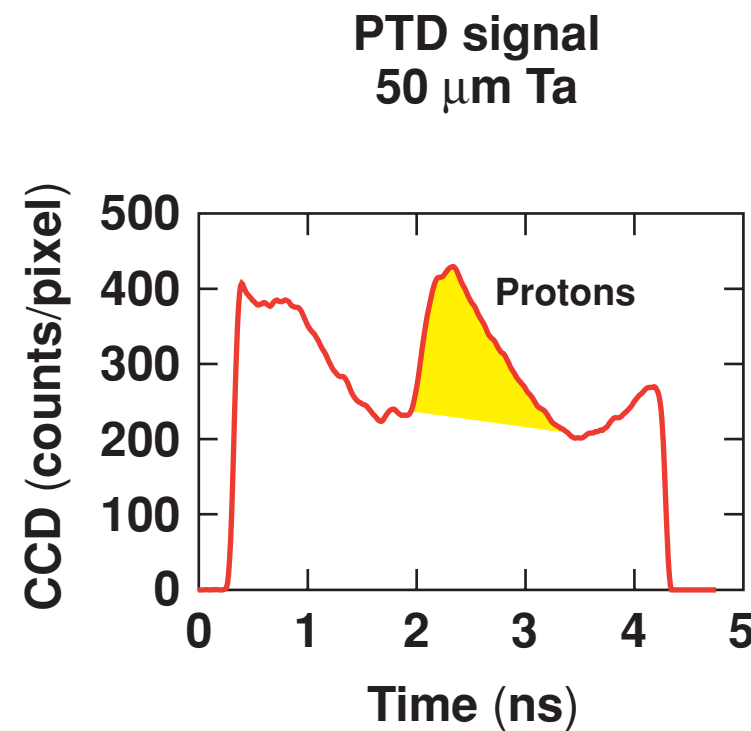
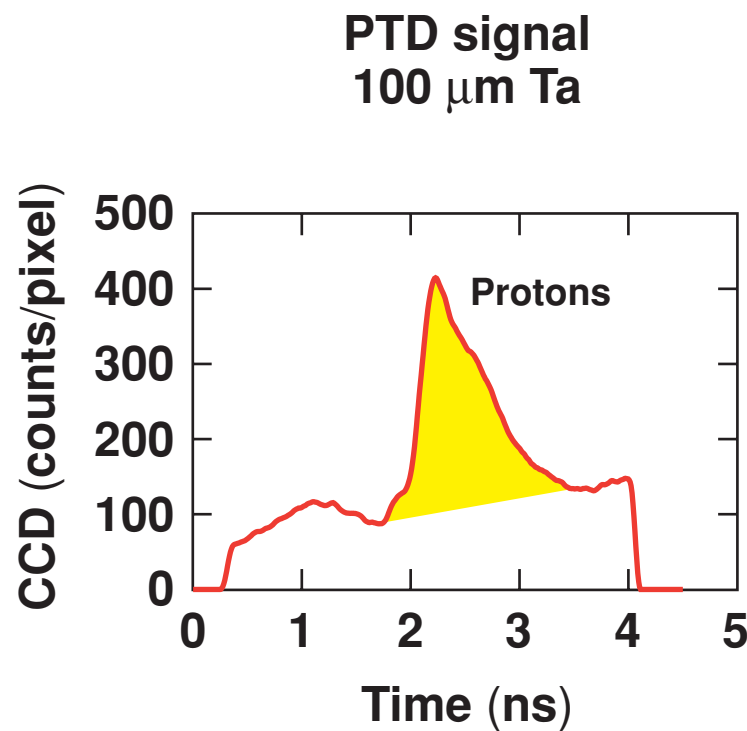


Shot #29807
 $\text{D}_2(3)\text{CH}[19.3]$
1-ns square pulse
 $Y_n = 3.1 \times 10^{10}$



Shot #29808
 $\text{D}_2(3)\text{CH}[19.3]$
1-ns square pulse
 $Y_n = 3.3 \times 10^{10}$

A 100- μm Ta filter is close to optimum for PTD



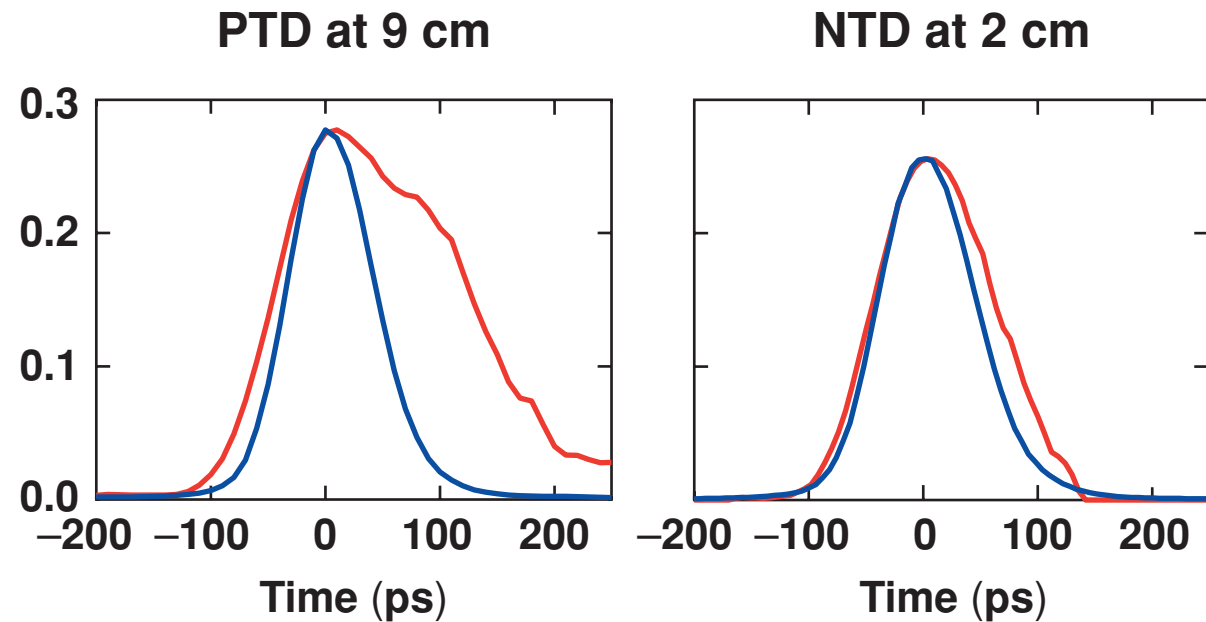
Shot #28935
 $^3\text{He}(12)\text{D}_2(6)\text{CH}[19.8]$
Shaped pulse with $\alpha = 5$
 $Y_n = 3.7 \times 10^9$

Shot #28936
 $^3\text{He}(12)\text{D}_2(6)\text{CH}[19.9]$
Shaped pulse with $\alpha = 5$
 $Y_n = 4.0 \times 10^9$

PTD timing calibration was performed with 100- μ m Al filter and 100-ps laser pulse on a gold ball target



<u>Shot</u>	<u>Δ Time</u>
31651	5 ps
31656	-3 ps
31658	-1 ps

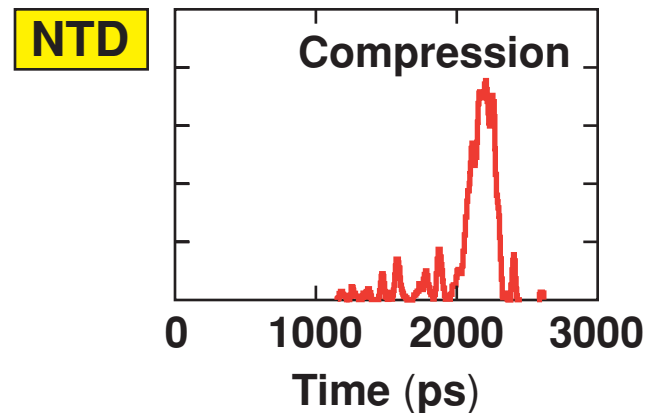
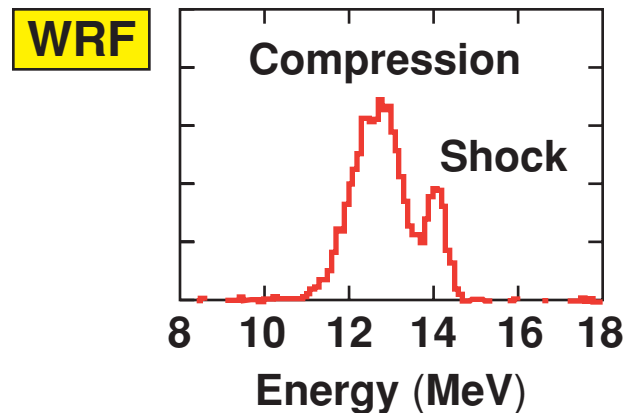
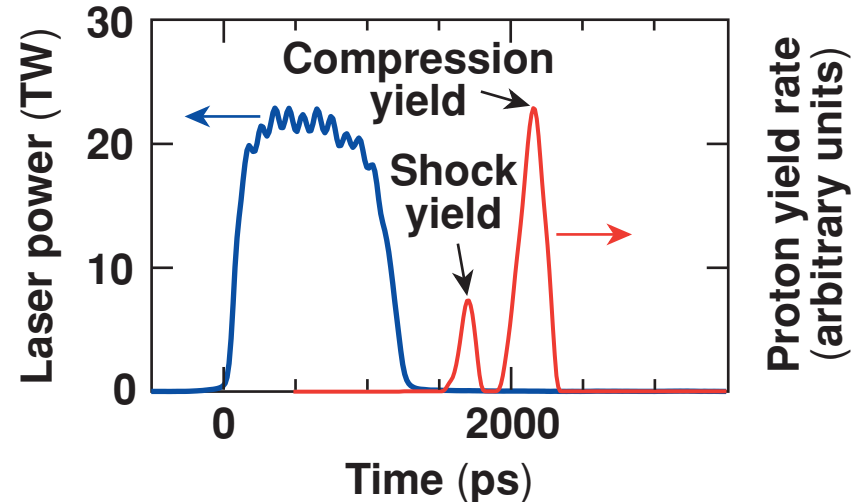
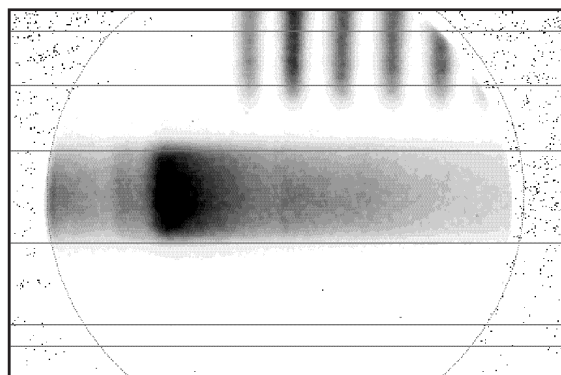


Comparison of PTD and neutron temporal diagnostic (NTD) signals suggests the presence of hot electrons with energies of 100 to 300 keV.

PTD is used to measure shock time and infer ρR evolution in D^3He implosions



$D^3He(18) CH[24]$

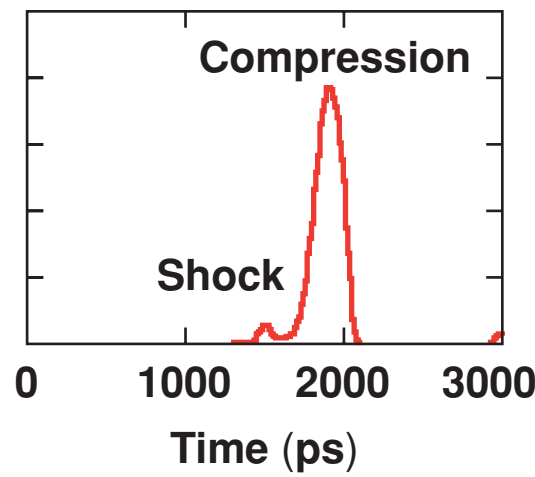


Shock peak is much more evident in PTD data than in NTD and WRF data.

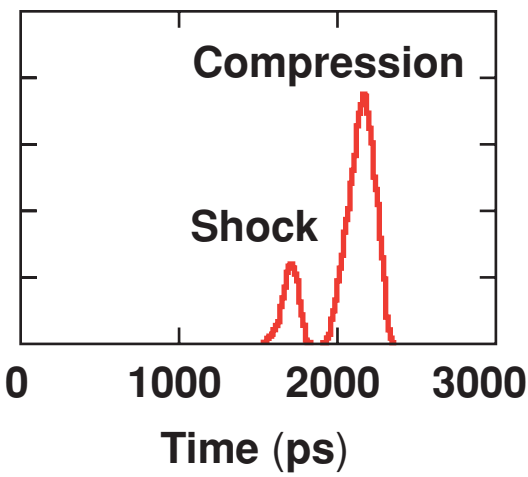
The ratio of proton shock yield to compression yield in a D³He implosion is a function of shell thickness



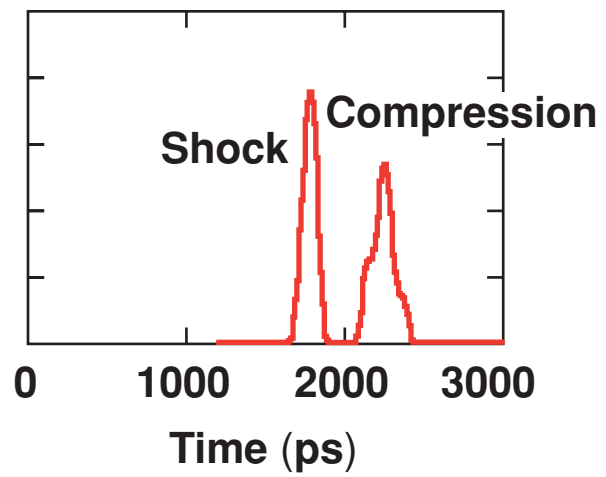
D³He(18) CH[20]



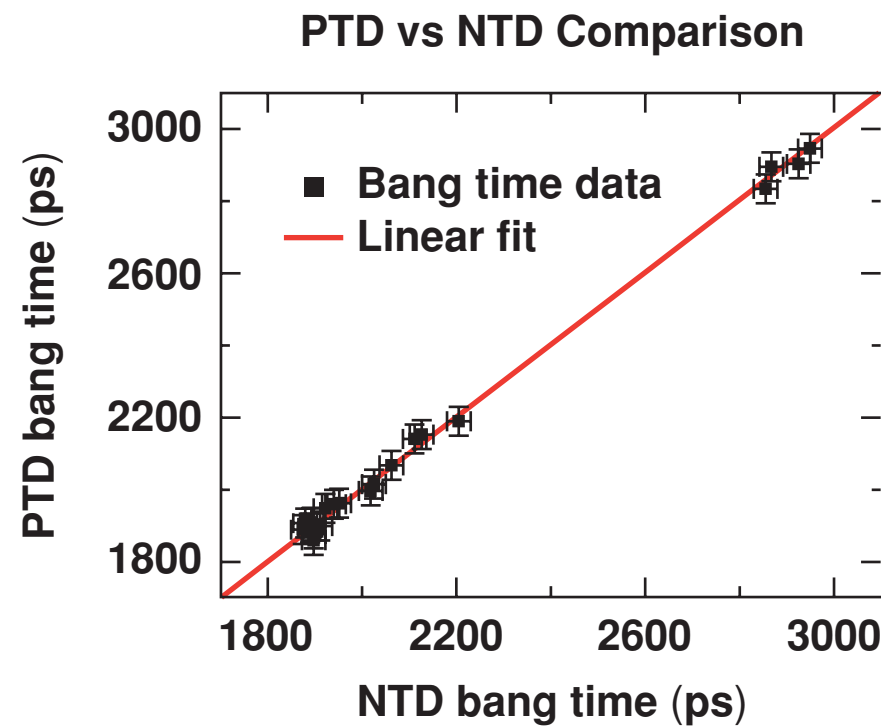
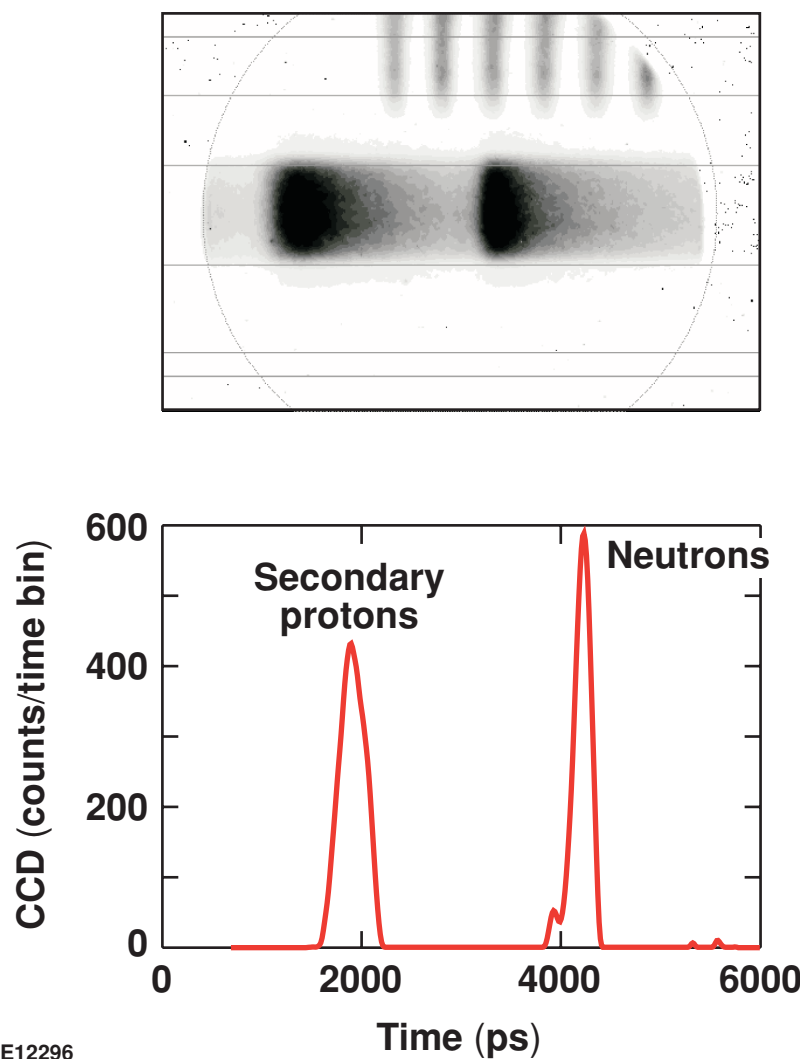
D³He(18) CH[24]



D³He(18) CH[27]

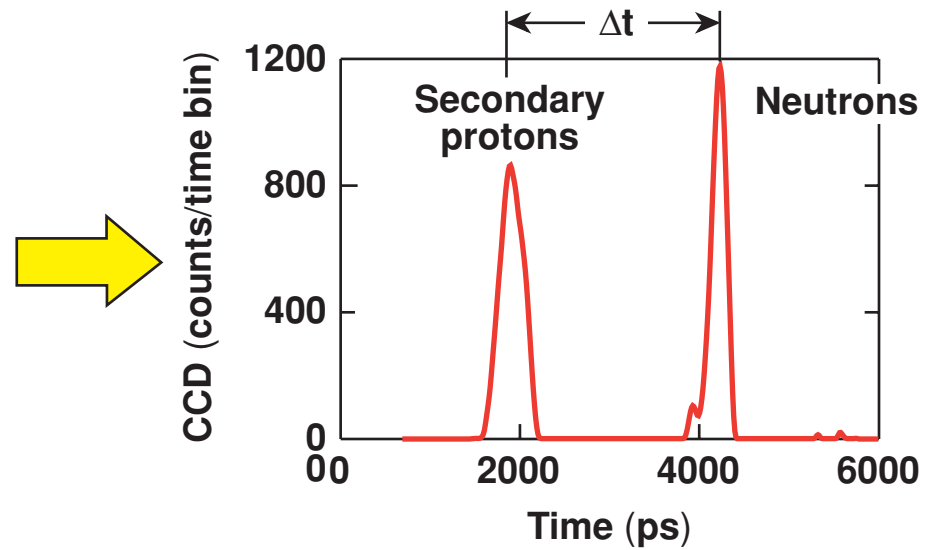
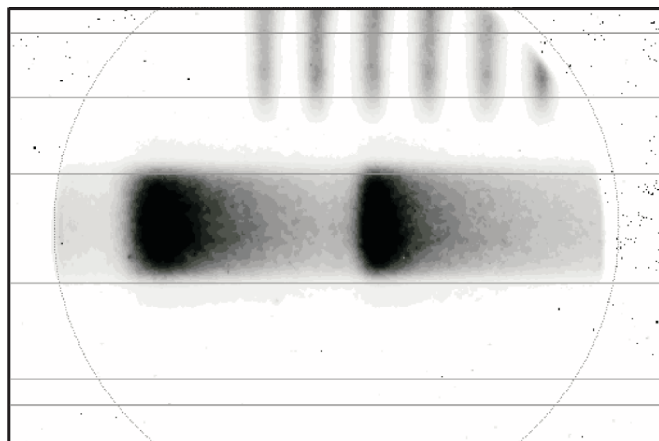


In D₂ implosions PTD can measure neutron bang and burn width almost as well as NTD*



* Neutron temporal diagnostics (NTD);
R. A. Lerche *et al.*, RSI **66** (1), 933 (1995).

The total ρR can be inferred from secondary protons energy downshift measured by PTD in D_2 implosions

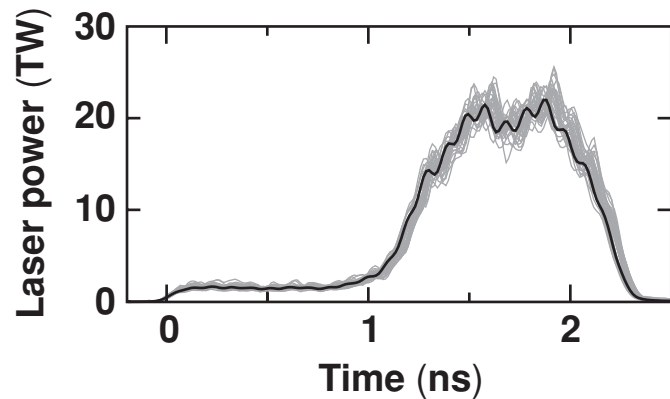


Energy downshift is measured from the time-of-flight difference between secondary protons and primary neutrons.

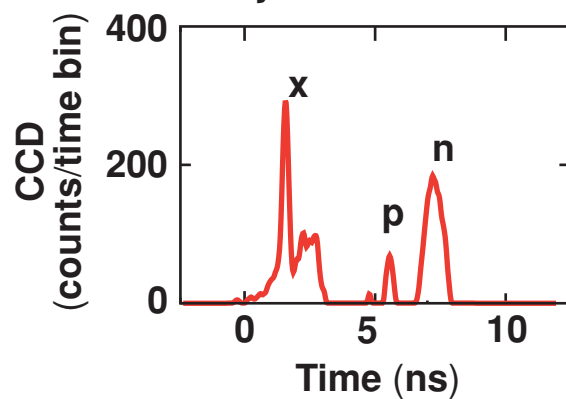
The PTD can operate as a fast hard-x-ray detector with a x-ray cutoff energy between 10 and 100 keV



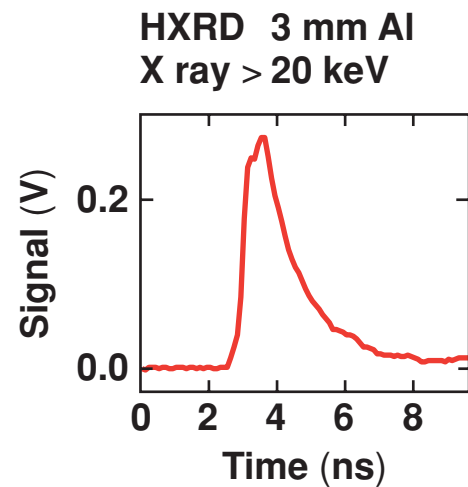
Shot #31316 D³He(18) CH[33]



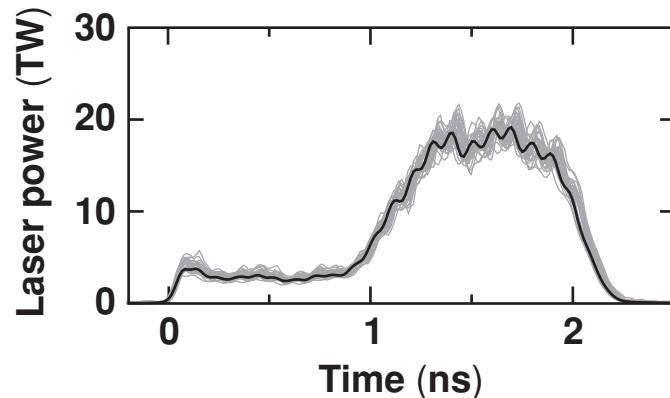
PTD 100 μm Ta
X ray > 30 keV



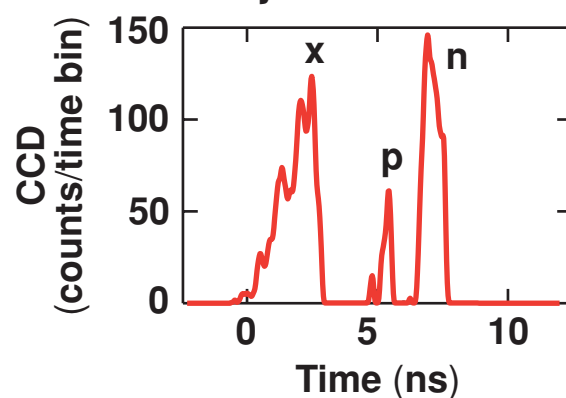
HXRД 3 mm Al
X ray > 20 keV



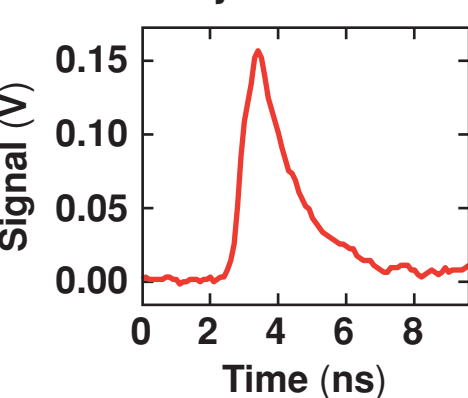
Shot #31318 D³He(18) CH[33]



PTD 100 μm Ta
X ray > 30 keV



HXRД 3 mm Al
X ray > 20 keV



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