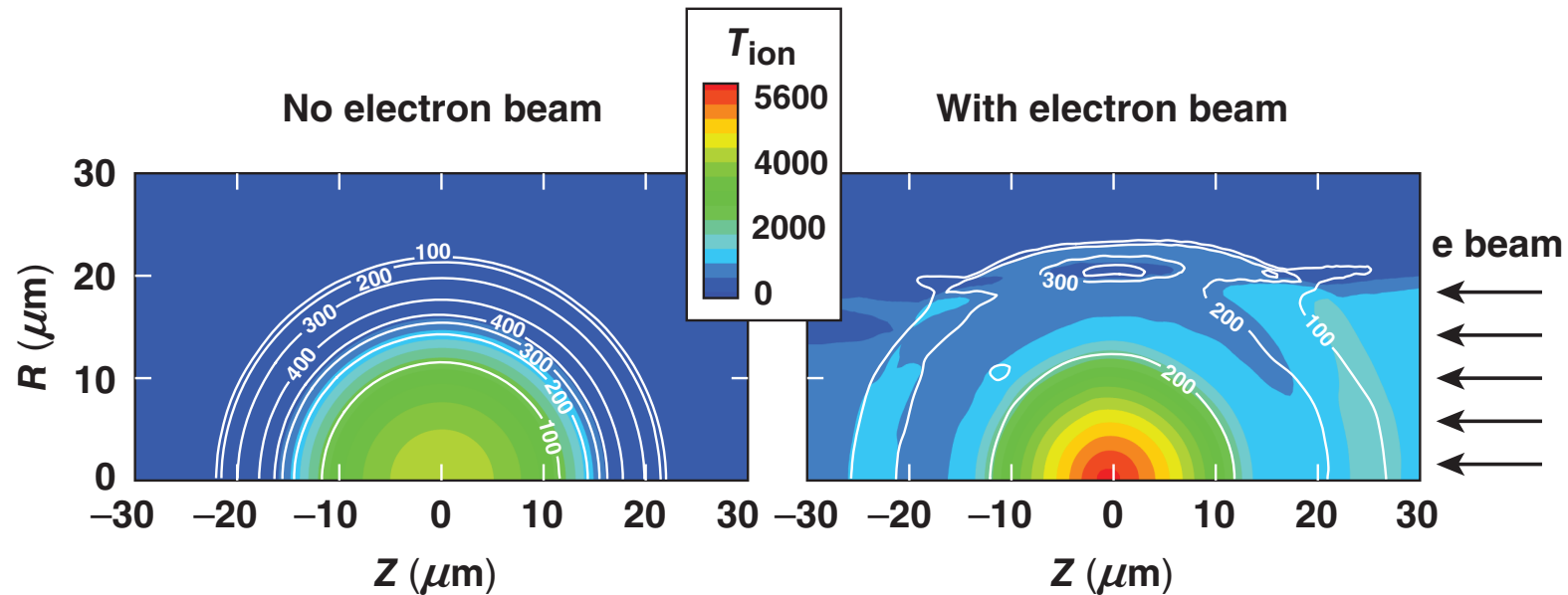


# Hydrodynamic Simulations of Integrated Fast-Ignition Experiments Planned for OMEGA/OMEGA EP Laser Systems



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9th International  
Fast Ignition Workshop  
Cambridge, MA  
3–5 November 2006

## Increased neutron yields are expected in the integrated OMEGA/OMEGA EP fast-ignition experiments

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- Simulations of the effect of the 2.6-kJ OMEGA EP beam on the yield of cryogenic targets were carried out for a 10-ps pulse.
- A three-fold increase in the yield was observed for two implosion conditions: uniform and with ice roughness.
- The increase in the yield resulted from increased mass density and ion temperature in the hot spot.
- For source divergence with a Gaussian pulse profile, the increase in the yield was a factor of two.
- Work on including straggling and blooming within the straight line model has started.

# Collaborators

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**C. Stoeckl**

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**\*2006 Summer High School Student**

# The relativistic electrons are transported in the 2-D hydrodynamic code *DRACO*<sup>1</sup> with a straight-line model

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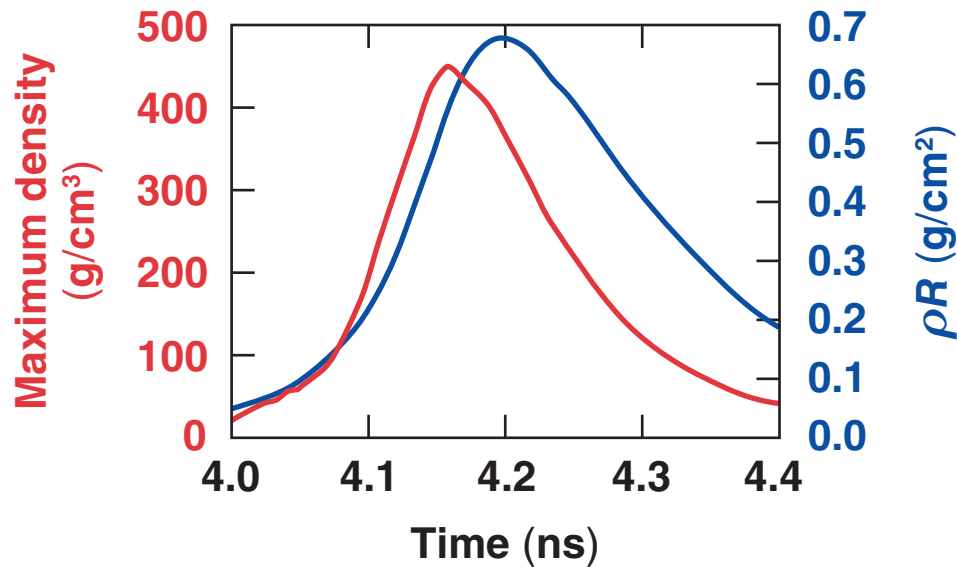
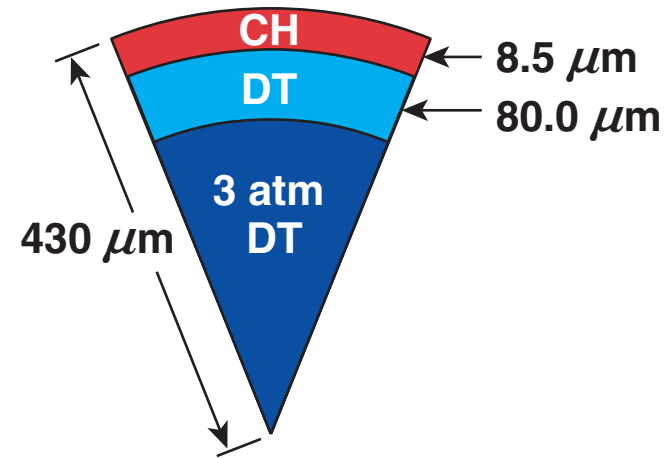
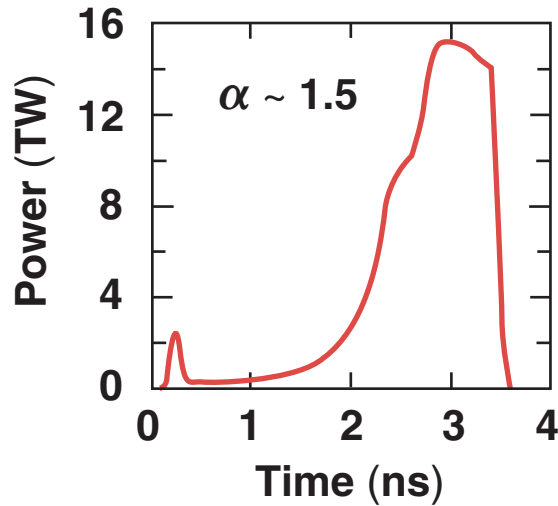
- The electrons are created parallel to the z axis with a flat profile or with a 30° spread with a Gaussian spatial profile.
- The electron source is a one-dimensional Maxwellian distribution computed self consistently from the laser intensity<sup>2</sup> and a conversion efficiency.
- The energy is deposited using a formulation by Li and Petrasso<sup>3</sup>
- Including the electric field has a negligible effect because of the high plasma densities in the imploded target.

<sup>1</sup>P. B. Radha *et al.*, Phys. Plasmas 12, 056307 (2005).

<sup>2</sup>S. C. Wilks *et al.*, Phys. Rev. Lett. 9, 1383 (1992).

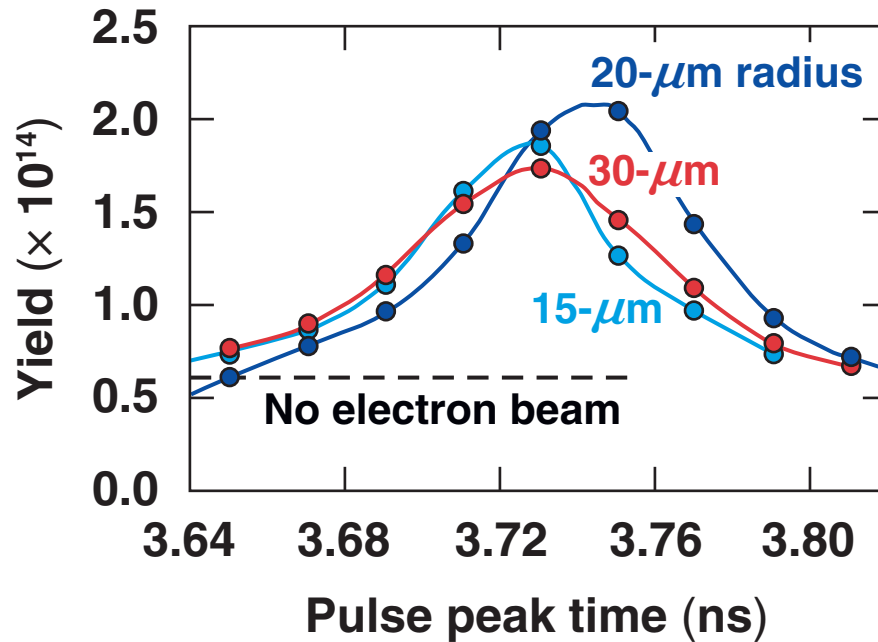
<sup>3</sup>C. K. Li and R. D. Petrasso, Phys. Rev. E 70, 067401 (2004).

# 2-D DRACO simulations were carried out to obtain the necessary core conditions

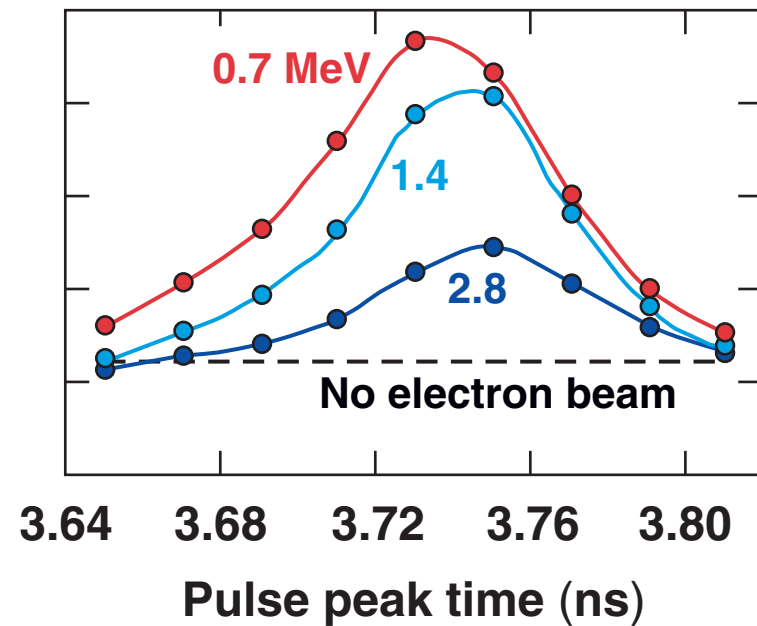


# The yield is sensitive to the peak electron source temperature

Uniform, 10 ps, 50% eff.

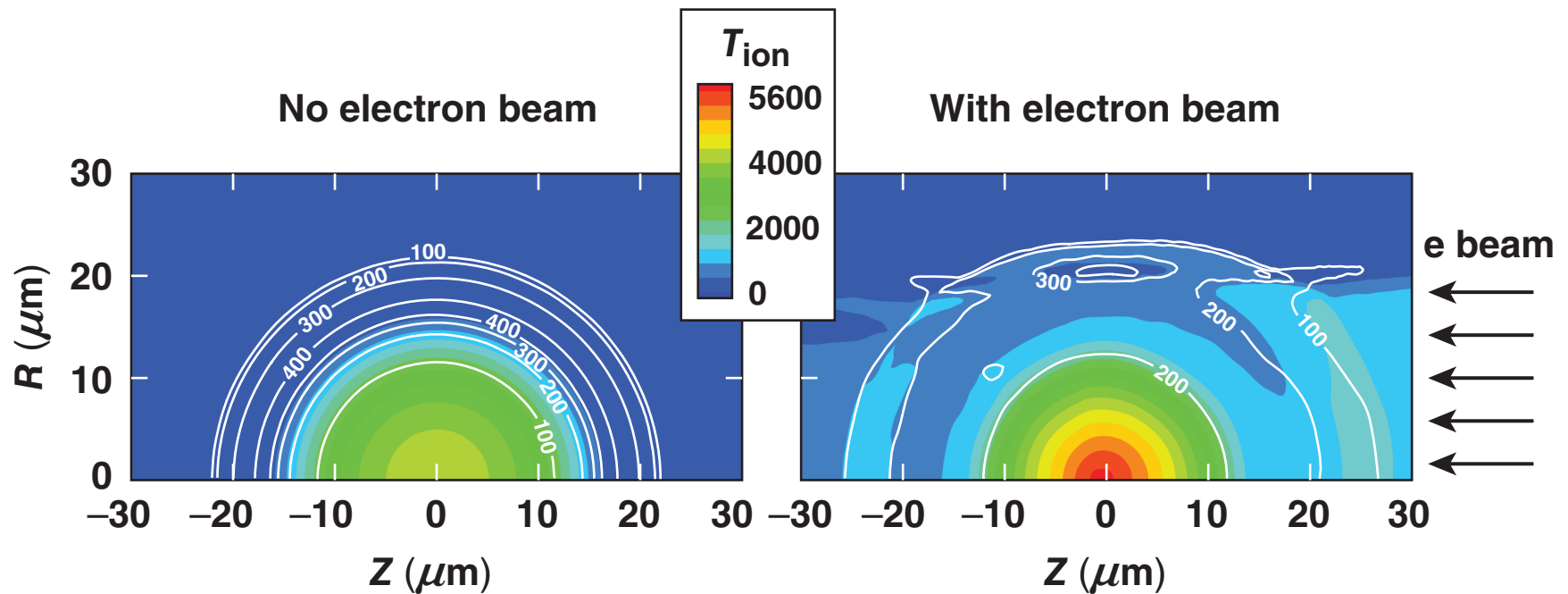


Uniform, 10 ps, 20- $\mu\text{m}$  rad., 50%  
Effect of peak beam temperature



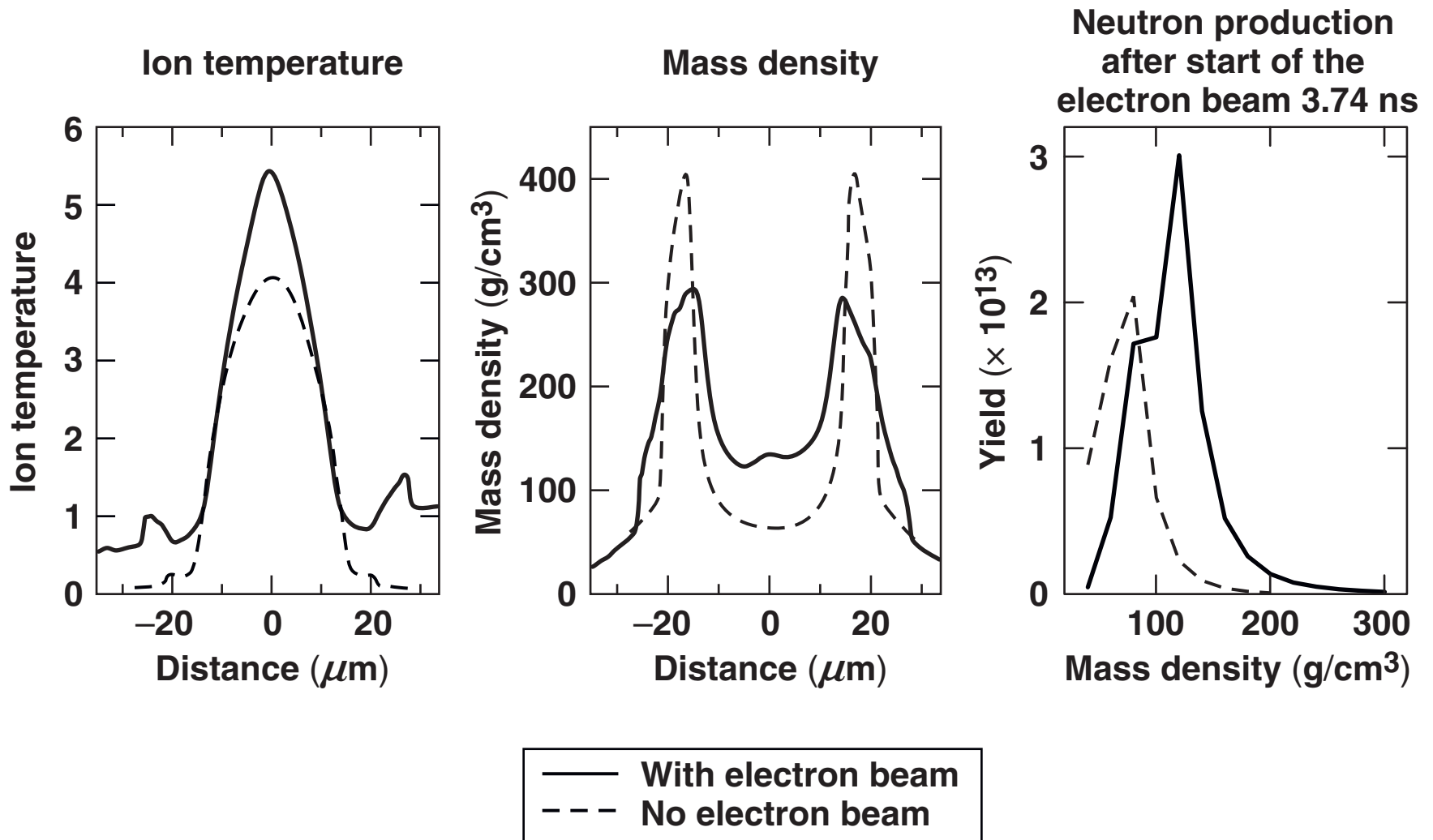
Flat beam profile, parallel to the z axis

# The high-density shell decompresses due to the heating by the electrons



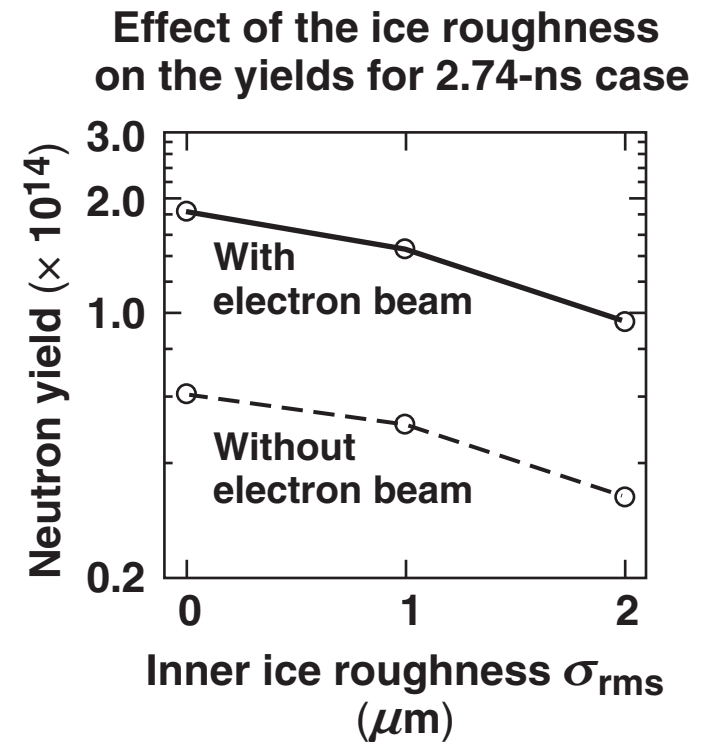
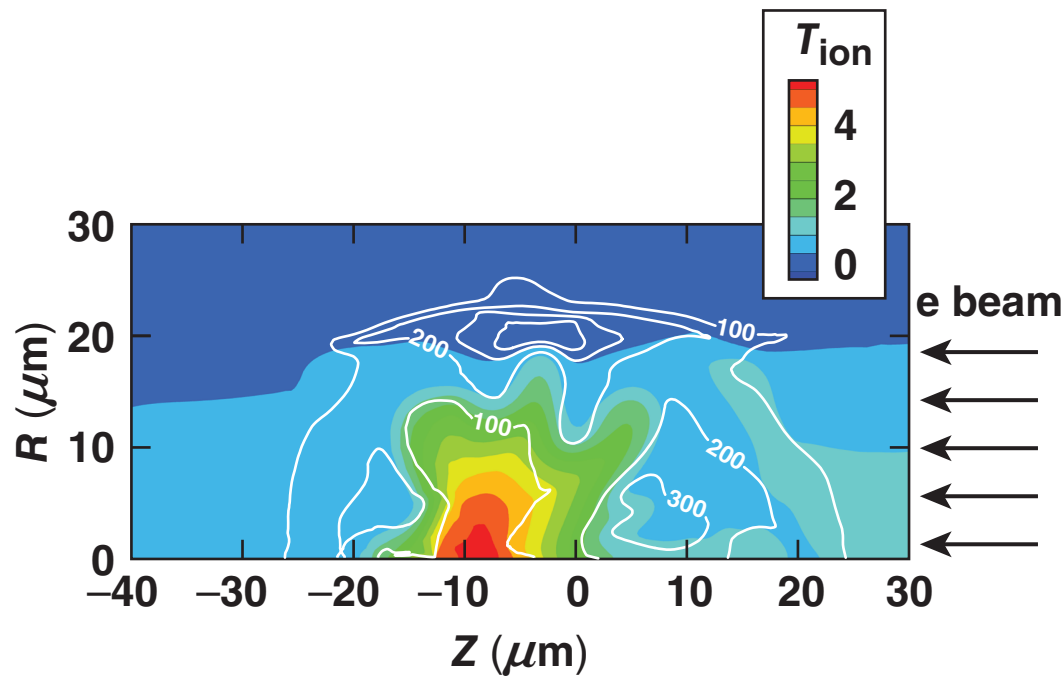
EP beam at 3.76 ns, 10 ps, 20- $\mu\text{m}$  radius

# The increase in yield is due to an increase in the ion temperature and the mass density in the hot core

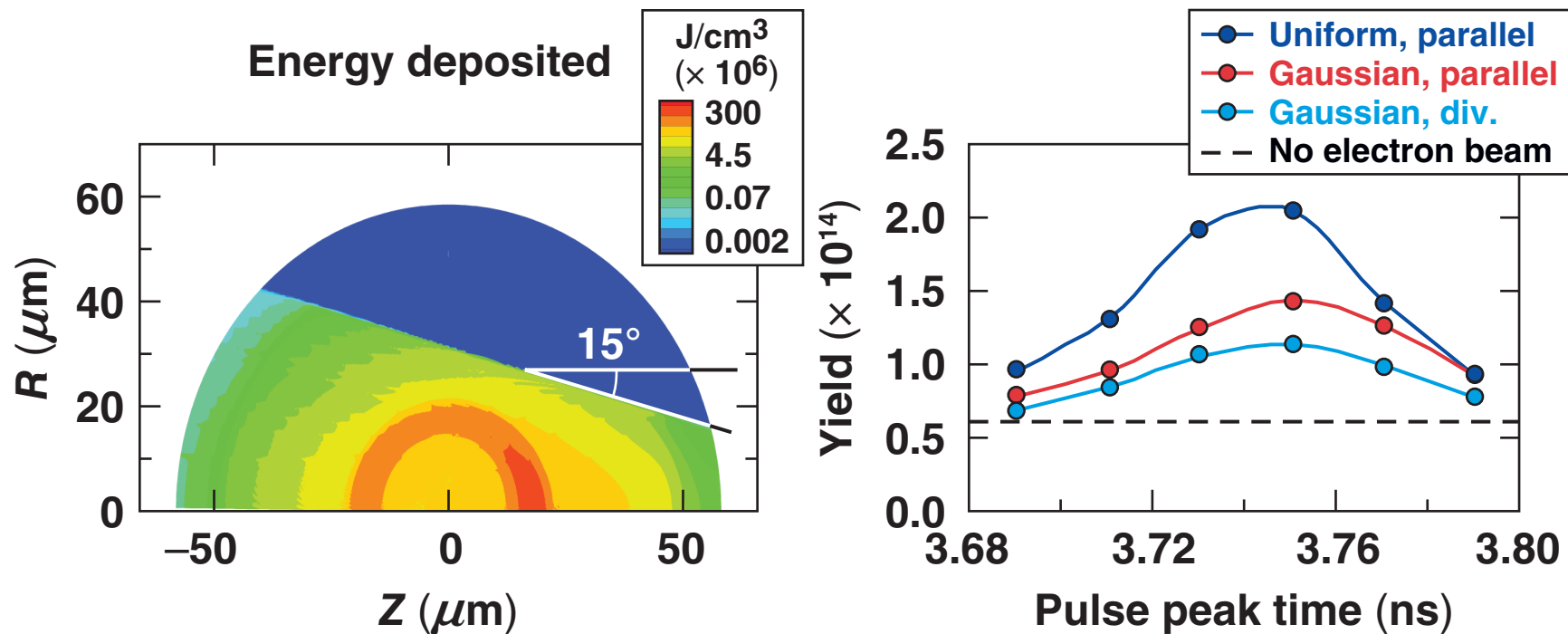




# The increase in neutron yield remains the same for implosions including inner ice roughness



# The increase in neutron yield from a beam with a more realistic Gaussian spatial profile is reduced by a factor of two



- The Gaussian beam includes 80% of the energy in a 20- $\mu\text{m}$  diam focal spot. Source is 60  $\mu\text{m}$  from target center.
- A 30° electron beam divergence reduces the yield further.

# The blooming and straggling of the electron beam<sup>1</sup> is modeled by splitting the beam trajectories

- The beams are split when the cumulative blooming or straggling exceeds a given value
- The daughter beams also split when necessary

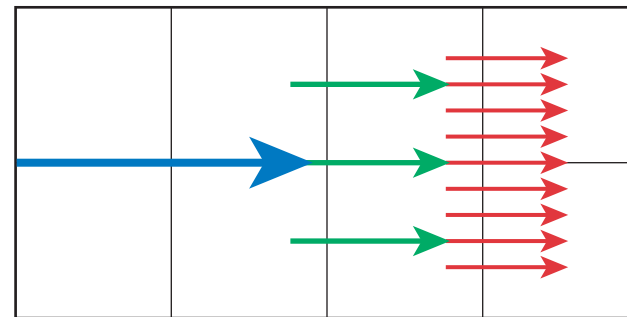
Parent beam

Daughter beam

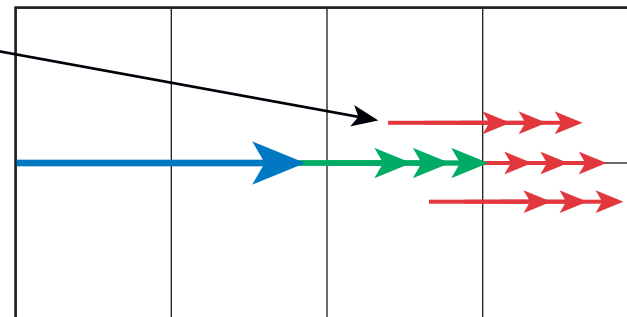
Granddaughter beam

Separated for clarity

### Blooming



### Straggling



**This model will be implemented in *DRACO* in the next few months.**

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