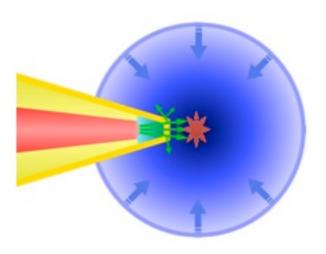
Fast Ignition Review

National Academy of Science Albuquerque, NM 3/20/11

Richard R. Freeman

The Ohio State University





Contributors



R. Betti

A. Solodov

W. Theobald

C. Ren

D. Meyerhofer



F. Beg

T. Yabuuchi



R. Stephens

M. Wei



M. Key

A. Kemp

H. Shay

P. Patel

M. Tabak

R. Tommasini

H. McLean

D. Strozzi

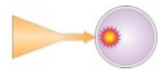
D. Larson

M. Marinak



K. Akli

D. Schumacher



University of Rochester Fusion Science Center

3/30/2011

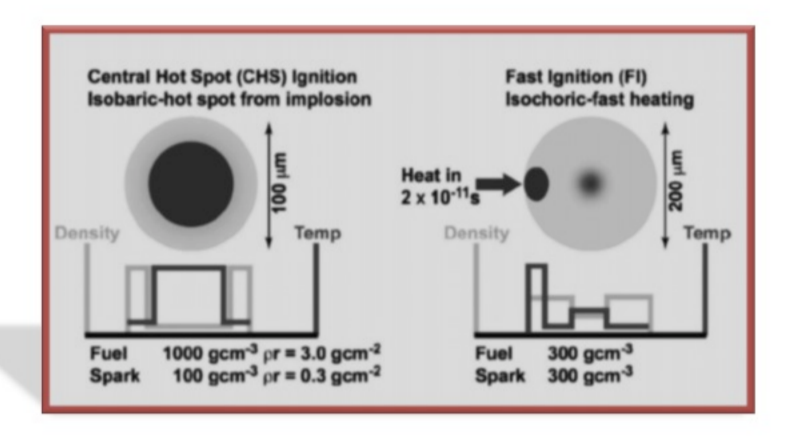
Fast Ignition Review

- Promise of Fast Ignition (FI)
- II. The Reality of FI: Issues
- III. Focused Efforts on Issues Yield Progress
- IV. Current Aggressive Efforts on Divergence
- V. Forward Leaning: Plans, Milestones, Metrics
- VI. Summary & Conclusions





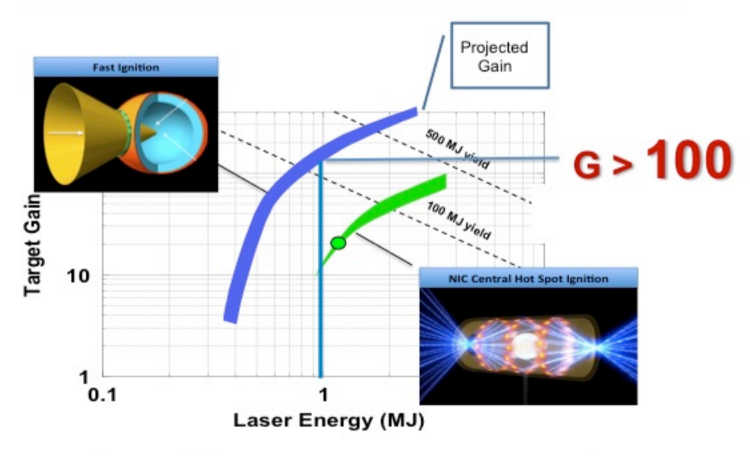
"CHS" vs "FI"



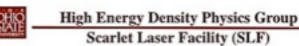
3/30/2011

FI Potentially Has Advantages over CHS

FI is conceived as a "2nd Generation Scheme" for ICE

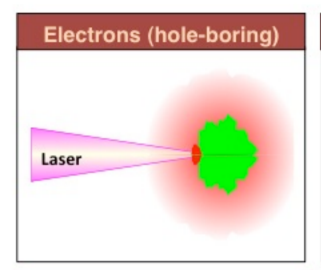


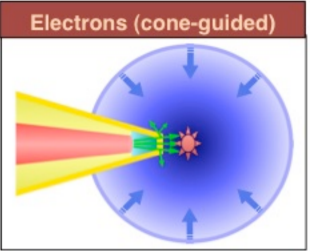
A Gain ~100 at a compression energy of 1MJ is ideal for IFE

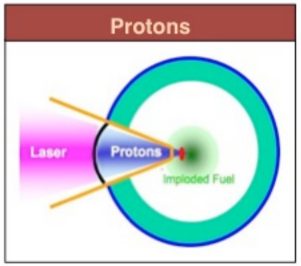


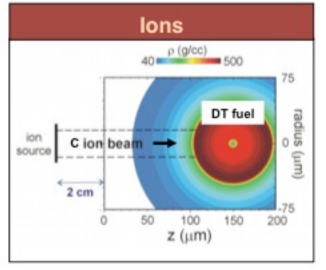


Ignition Schemes in FI

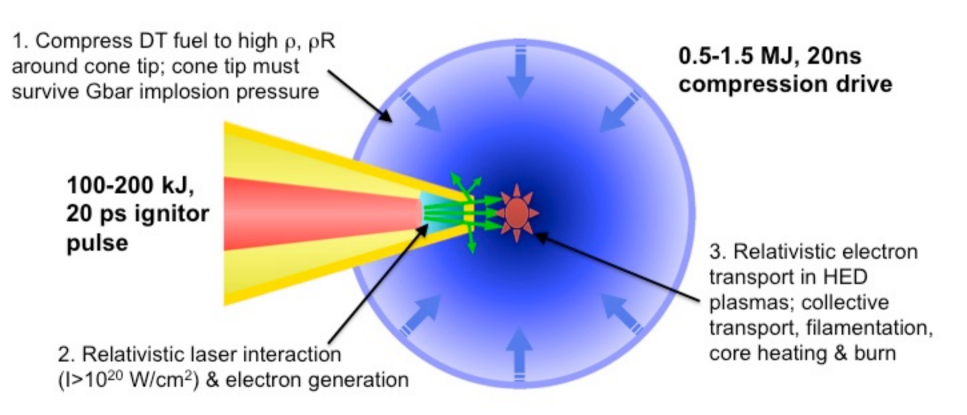








Principle Steps in Cone- Guided FI



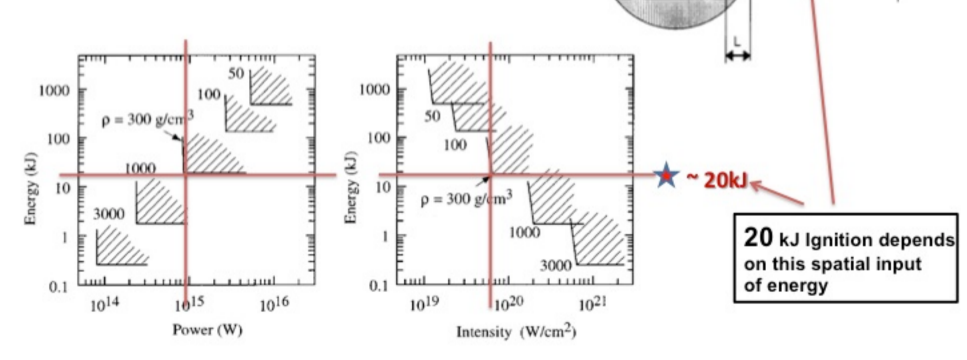
No code capability currently exists that can model this physics selfconsistently; FI program is developing ability to link codes

Min. Ignition Energies (Atzeni 1999)

Ignition requirement is ρr_b <1.2g/cm², T_b≥12 keV

 Parallel beam of particles with constant stopping power and range are injected into DT sphere

Pulse Length Required: ~20 psec (@300g/cm³)



DT, density p

uniform density 2 rb

particle beam

First Hot Electron Yield Enhancement

Gekko XII (2002)

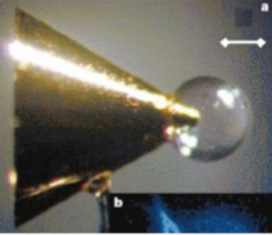
Gekko XII Laser Facility



- □ 2.5 kJ, 1.2 ns flat top pulse, 2ω compression
- □ 350 J, 0.5 ps ignitor pulse

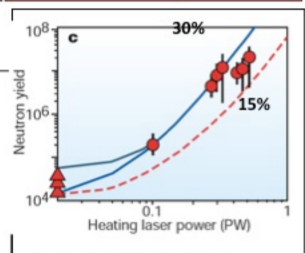
3/30/2011

CD shell + Au cone



- 7 μ m CD shell, 500 μ m diameter
- Imploded core reaches ~ 50-100 g/cm³ and 30-50 μm diameter

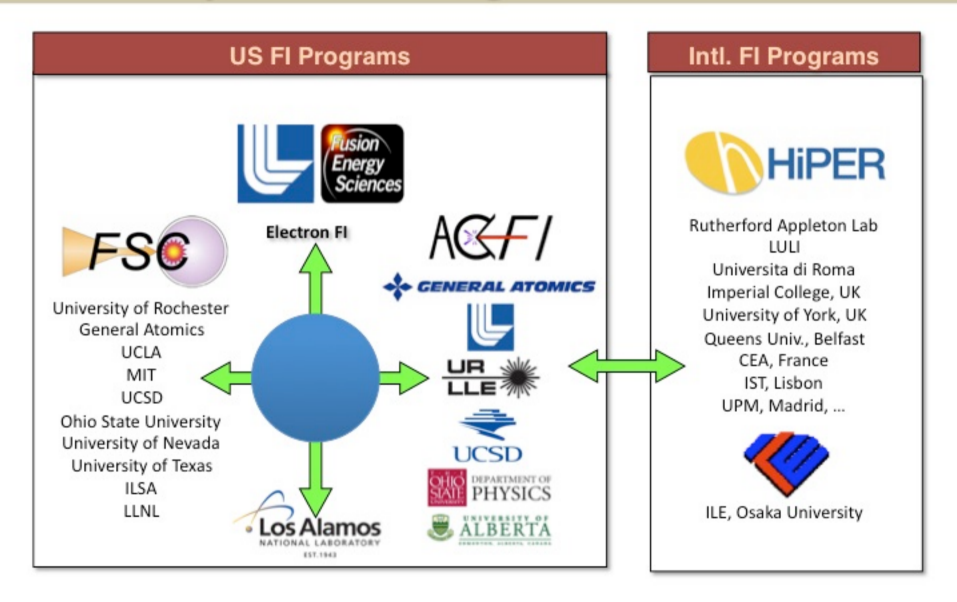
Neutron yield



- □ 1000x increase in neutron yield with ignitor pulse
- □ Temp increase from 400 eV to 800 eV



Many Active FI Programs World-wide



3/30/2011

Fast Ignition Review

- Promise of Fast Ignition (FI)
- II. The Reality of FI: Issues
- III. Focused Efforts on Issues Yield Progress
- IV. Current Aggressive Efforts on Divergence
- V. Forward Leaning: Plans, Milestones, Metrics
- VI. Summary & Conclusions



Reality of FI: Issues

Issues:

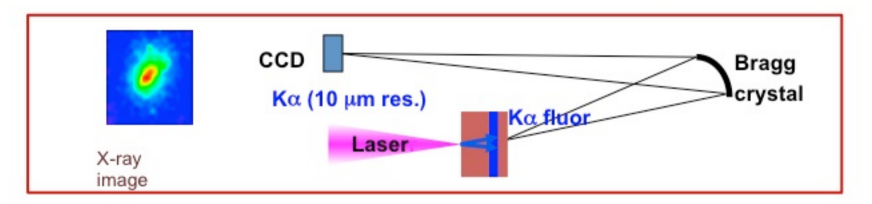
SCIENTIFIC

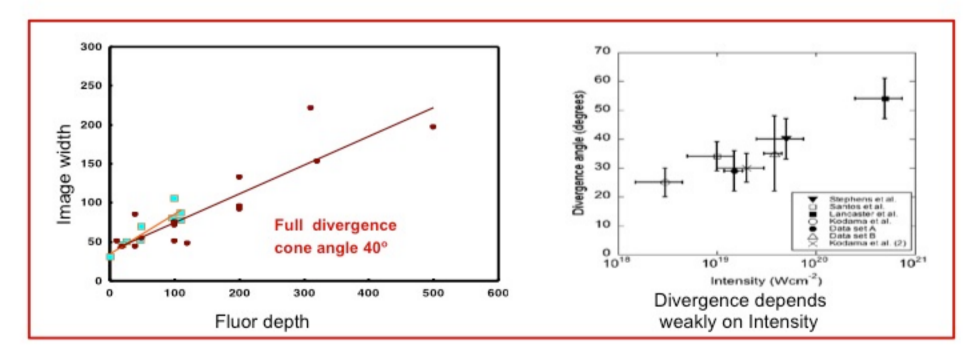
- Divergence of hot electrons
- Compression of Target with Cone

*TECHNOLOGY

- Facilities
- Target Fabrication
- Ignition Laser Driver

Science Issue: Electron Divergence





Full Scale FI Modeling shows large angles

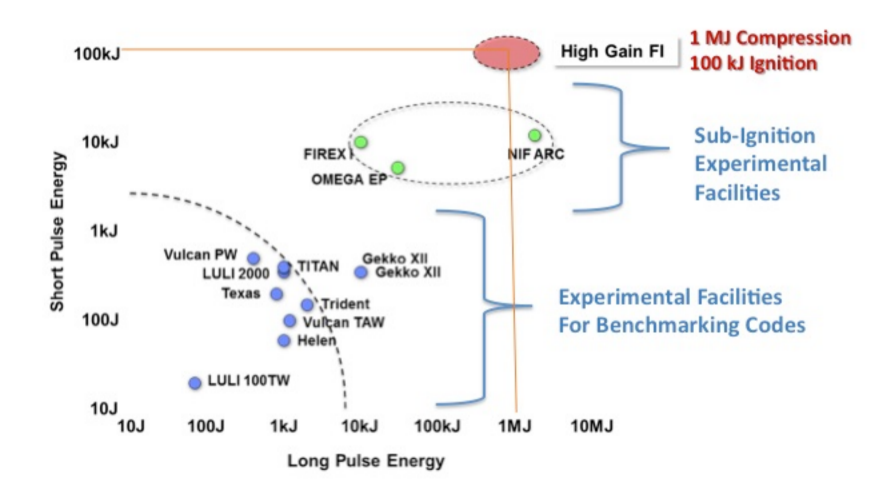
PIC LPI followed by hybrid charge transport calculations predict that the average divergence angle in hot DT is 52°

Because of this large divergence, the "point design" is pushed towards having the hot electron source as close to the compressed core as possible. Under any reasonable cone-core offset scenario, the modeling result is that the ignition energy required jumps from ~20kJ for collimated electrons to well over 200kJ.

As we discuss below, control of the hot electron divergence is THE major physics and technology issue confronting FI

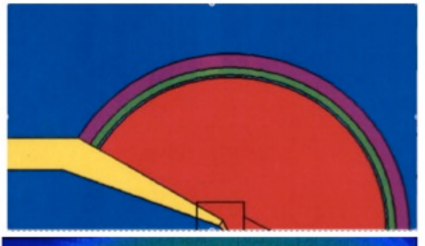


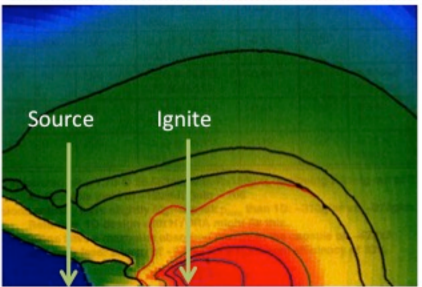
Technology Issue: Facilities





Science Issue: 2D Hydro Design





INDIRECT DRIVE

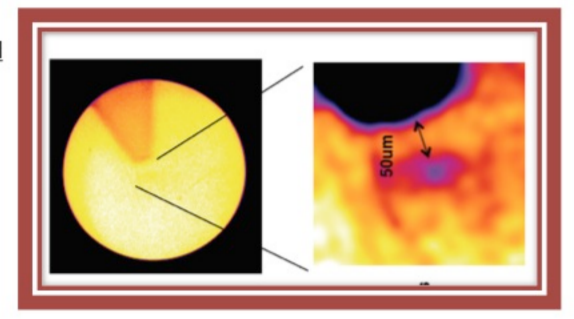
- •DT mass = 2.75 mg
- Peak density 310 g/cc
 - Drive 1.4 MJ
 - •Gain =106
- Stand off 110 μ of cone tip from core



Science Issue: Cone Target Compression

OMEGA-EP BACKLIT IMPLOSION

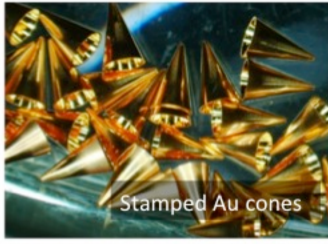
- EP-Backlight Compton Radiography @ 100 keV
- ➤ Empty CD Shell, 40µ thick
- Reentrant Cu Cone
- ρR ~180mg/cm²



Technology Issue: Cones (current GA)

- High Z metal parts
- Foam-lined plastic shells
- Robotic assembly
- LIFE (indirect drive) targets: costed @\$0.30/target delivered









Technology Issue: Ignition Laser

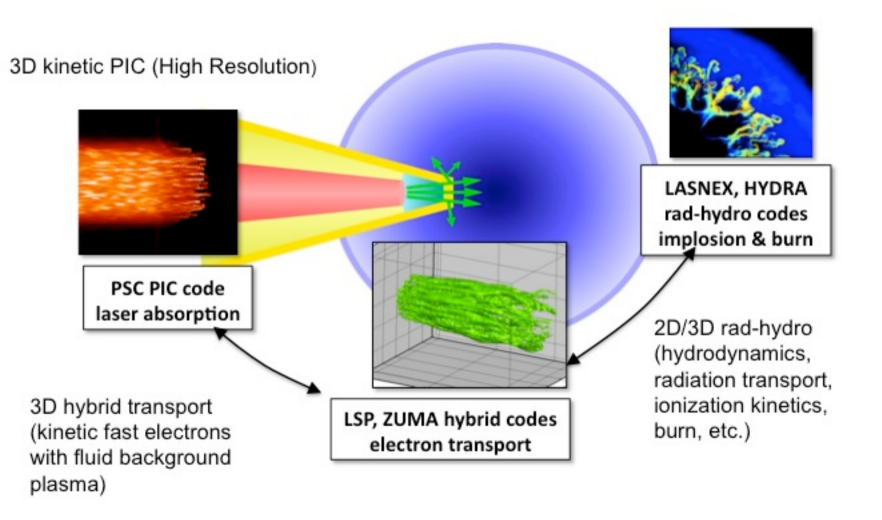
Full Scale short-pulse laser driver

- Energy TBD (at least 100kJ)
- Pulse Length 20psec
- Possible 2w conversion
- High Contrast ratio
- Wall-Plug Efficiency

Fast Ignition Review

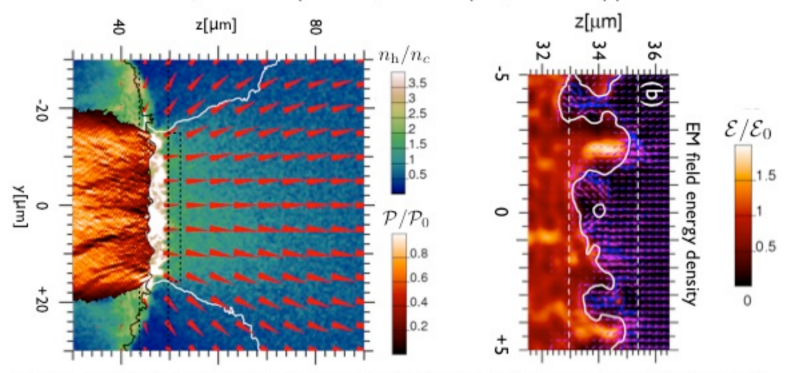
- Promise of Fast Ignition (FI)
- II. The Reality of FI: Issues
- III. Focused Efforts on Issues Yield Progress
- IV. Current Aggressive Efforts on Divergence
- V. Forward Leaning: Plans, Milestones, Metrics
- VI. Summary & Conclusions

Focused Efforts: Advanced Modeling



Focused Efforts: Advanced Modeling

- 200kcpu-h @2048 cpus on ATLAS
- Simulate 40 µm diameter laser pulse for 2 ps duration
- I=1.4x10²⁰ W/cm², 120x160 μm box, 50 cells/μm, 32e+32i ppc

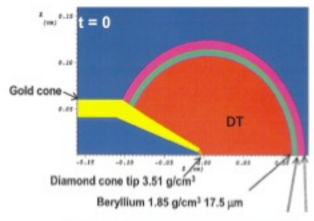


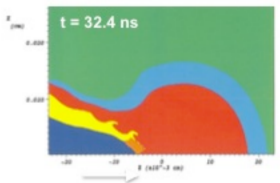
 These simulations provide the first realistic electron source distributions for subsequent transport calculations

Focused Efforts: Advanced Modeling

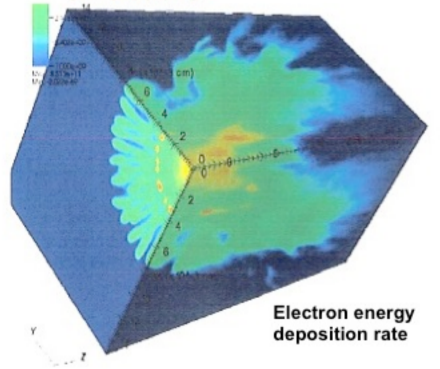
- 3D simulation initialized with axisymmetric profiles at beginning of electron pulse
- 47.7 million zones in HYDRA mesh with 100 million IMC photons run on 1024 processors
- 36 millions zones in Zuma mesh 1 µm resolution on each mesh

High Energy Density Physics Group Scarlet Laser Facility (SLF)

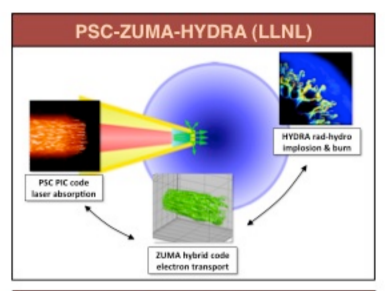


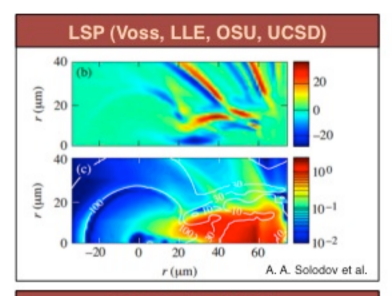


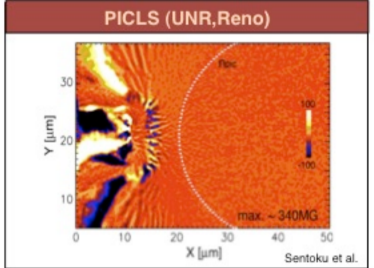
Fully integrated 2D/3D capsule implosion, core heating and burn simulations

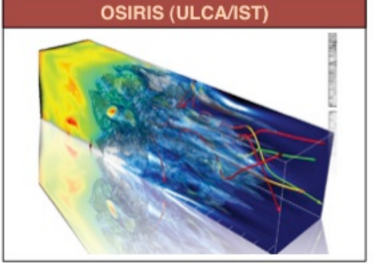


Many Groups Contribute to Modeling

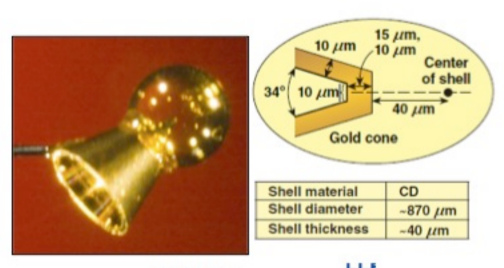






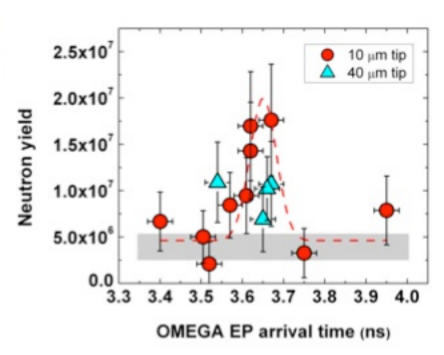


Fast Electron Core Heating at OMEGA EP



Imple	osion	
	~20 kJ (54 beams)	
	351 nm	
	Low-adiabat, α ≈ 1.5	

Pulse duration ~3 ns Implosion velocity ~2 × 10⁷ cm/s



Demonstration of fast electron core heating under well understood conditions



Energy

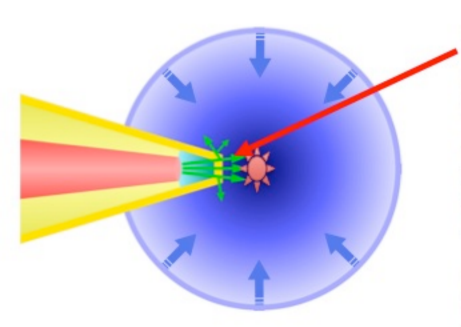
Wavelength

Pulse shape

Fast Ignition Review

- Promise of Fast Ignition (FI)
- II. The Reality of FI: Issues
- III. Focused Efforts on Issues Yield Progress
- IV. Current Aggressive Efforts on Divergence
- V. Forward Leaning: Plans, Milestones, Metrics
- VI. Summary & Conclusions

Control of Hot Electron Divergence



Whether fast electron FI is viable depends on what happens to the hot electrons in this region

If they leave the cone tip collimated, a point design with ignition energies <100kJ Is likely

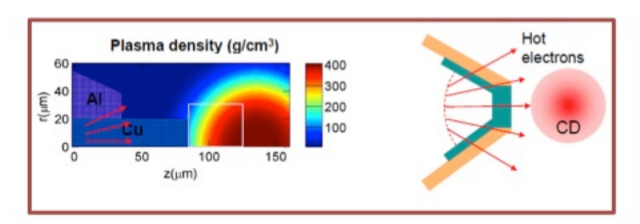
If they leave the cone tip spread into 2π NO reasonable point design is possible

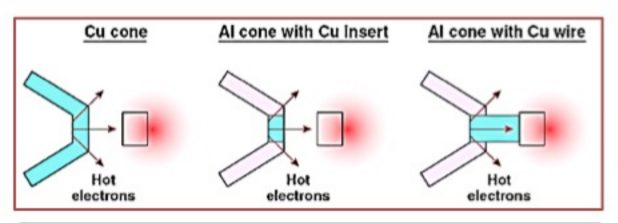
TWO DIRECTIONS FOR MODELING AND DESIGN:

- External Magnetic Fields
- Self-generated Resistive Magnetic Fields

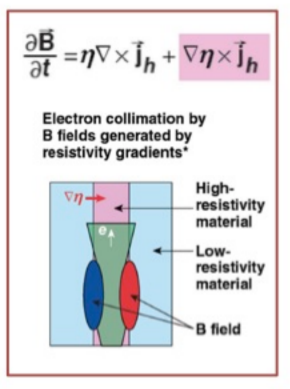


Divergence: Applied B Fields





Energy coupled to the "ignition region"				
2.7 kJ (7%)	4.5 kJ (11%)	18 kJ (45%)		

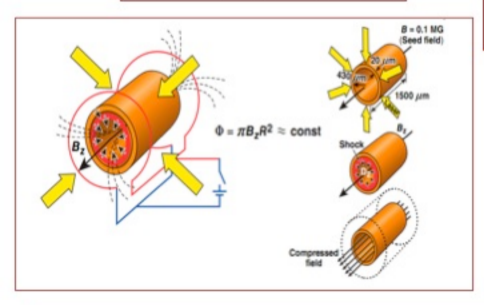


Energy of Input Electrons = 40 kJ

Divergence: Applied B Fields

External magnetic field amplified by compression

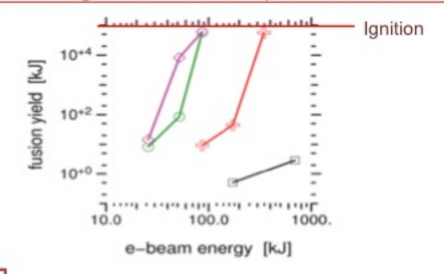
$$B_{final} = B_{seed} (R_{initial}/R_{final})^2$$



If details of B_{initial} configuration can be worked out, FI at 100 kJ appears possible

> High Energy Density Physics Group Scarlet Laser Facility (SLF)

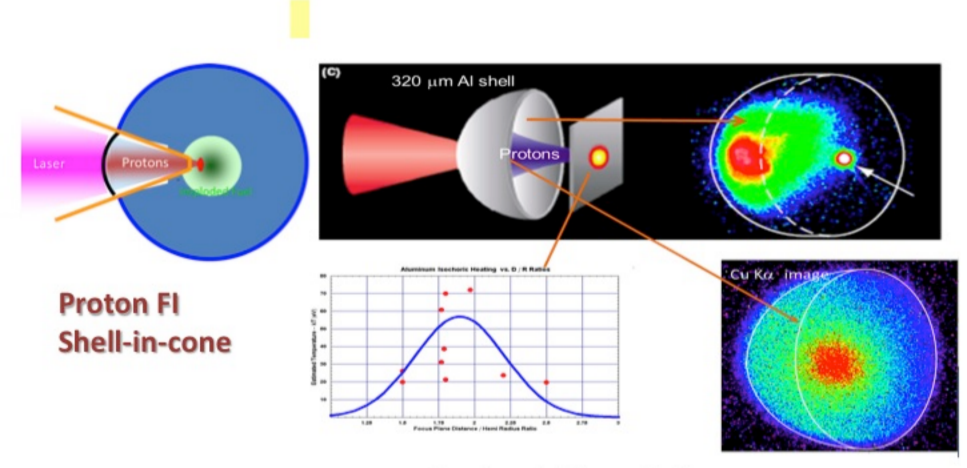
Place target in seed field of 0.05 MG; during implosion the core will effectively compress the field region by ~30 yielding B during hot electron transport ~50 MG



Color	Bz0 [MG]	
Black	0	
Red	10	48 micron spot at 0.53
Green	30	μm on 450 g/cc
Magenta	50	>Atzeni opt. 27 µm



Proton FI Concept

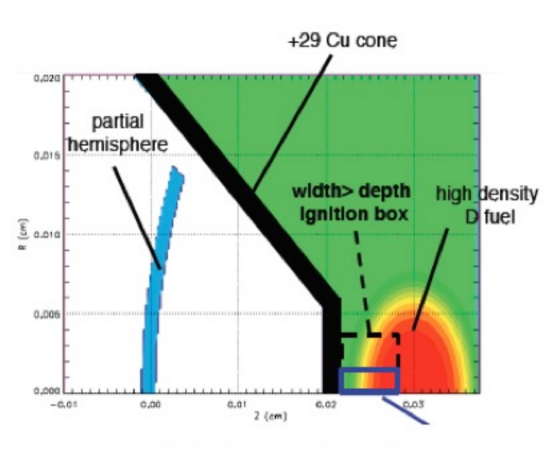


Experimental Demonstration Foscused Proton Isocoric Heating

High Energy Density Physics Group

Scarlet Laser Facility (SLF)

Proton FI Concept



LSP Set up for Proton FI

Proton FI has only recently been subjected to the same level of scrutiny as electron FI

Potential:

- Laser: elec eff. ~80%
- electron : proton eff. ~30%
- Proton frac in hot spot ~30%
- Laser energy for ignition ~180kJ
- Requires, e.g 2x1020 Wcm-2 on 200 μ diameter for 4 ps at 1.06 μ

Fast Ignition Review

- Promise of Fast Ignition (FI)
- II. The Reality of FI: Issues
- III. Focused Efforts on Issues Yield Progress
- IV. Current Aggressive Efforts on Divergence
- V. Forward Leaning: Plans, Milestones, Metrics
- VI. Summary & Conclusions

Going Forward: Short Term Objectives

CODE DEVELOPMENT

- Integration PIC with Hydro 3D/2D
- EOS and Ionization, material properties in transport codes

MODELING

- Long Pulse (Hydro—cone suvival)
- Short Pulse LPI (prepulse), Direct Comparison to Experiment
- Direct Support of Point Design Effort

EXPERIMENT:

- Electron Generation and Transport at EP Conditions
- 1ω vs 2ω Dependence of LPI (pre-pulse effects)
- Direct Experiment/Full Scale Modeling (Benchmark)



Going Forward: Milestones and Metrics

FIVE YEAR METRICS:

- "HARD" Point Design from Fully Integrated Modeling
- Sub-Critical Integrated Tests on Omega-EP
- Full Scale Hydro compression on NIF

TEN YEAR METRICS:

- Design, Construction and Test of Modules for Ignition Laser
- ➤ Test at Full Scale Compression (NIF) → Sub-Ignition (NIF_ARC)
- Capsule Design Realized on Production Scale

TWENTY YEAR METRIC:

Design, Construction of FI-IFE Power Plant

SUMMARY AND CONCLUSIONS

√ Fast Ignition continues to hold great promise for IFE

Fundamentals of intrinsic high gain and relaxed target specs are significant and worthy of intense research efforts

✓ Initial implementation of FI concepts, ones that encouraged speculation of problem-free development, were overly optimistic

Nearly 10 years of International Effort has led to paths for solutions to problems; only in the last 3 years have we seen the computational and experimental capabilities to analyze FI issues competently

√ Fast Ignition research draws from and leverages 50 years of NNSA investment

Computational and Laser Facilities needed for advances are in place; NIF and Omega-EP (both existing) will validate core heating and compression prior to any high gain demonstration

 ✓ Fast Ignition research has a large, scientifically vigorous academic base that feeds NNSA's workforce

FI research gave birth to HEDP science in many universities world-wide

Bibliography

Concept and Basics

E.M. Campbell et al., "Fast Ignition: Overview and Background," and associated articles in Fus. Sci. Technol. 49 #3, Special Issue on Fast Ignition (2006).

Energy Requirements

- Atzeni, "Inertial fusion fast ignitor: igniting pulse parameter window vs the penetration depth of the heating particles and the density of the precompressed fuel," Phys. Plasmas 6, 3316 (1999).
- S. Atzeni et al., "Targets for direct-drive fast ignition at total laser energy of 200-400 kJ," Phys. Plasmas 14, 052702 (2007).
- J.J. Honrubia J. Meyer-ter-Vehn, "Fast ignition of fusion targets by laser-driven electrons," Plasma Phys. Control. Fusion 51, 014008 (2009)

Technical/science status

- R. Kodama et al, "Fast heating scalable to laser fusion ignition," Nature 418, 933 (2002).
- W. Theobald et al., "Integrated fast ignition core-heating experiments on OMEGA," submitted to Phys. Rev. Lett (2011).
- R.B. Stephens et al., "Kα fluorescence measurement of relativistic electron transport in the context of fastignition," Phys. Rev E 69, 066414 (2004)

- J.S. Green et al., "Effect of laser intensity on fastelectron-beam divergence in solid-density plasmas," Phys. Rev. Lett. 100, 0150032 (2008).
- B. Ramakrishna et al., "Laser-driven fast electron collimation in targets with resistive boundary," Phys. Rev. Lett. 105, 135001 (2010)
- M. Storm et al., "High-current, relativistic electron beam transport in metals and the role of magnetic collimation," Phys. Rev. Lett. 102, 235004 (2009).

Advanced Modeling

- A.A. Solodov et al., "Integrated simulations of implosion, electron transport, and heating of direct-drive fastignition targets," Phys. Plasmas 16, 056309 (2009).
- Y. Sentoku, A.J. Kemp, "Numerical methods for particle simulations at extreme densities and temperatures: Weighted particles, relativistic collisions and reduced currents," J. Comp. Phys. 227, 6846-6861 (2008).