Progress in the science and technology of direct drive laser fusion with the KrF laser

Fusion Power Associates Meeting 1 December 2010

> Presented by: Steve Obenschain Plasma Physics Division U.S. Naval Research Laboratory

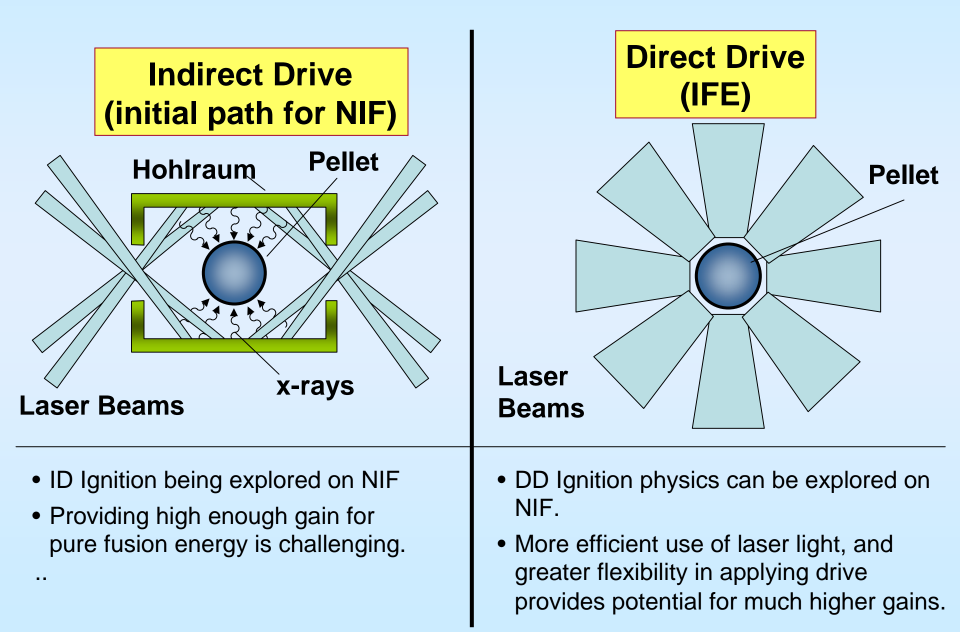
Work by the NRL laser fusion research team

Work supported by: the Office of Naval Research and the U.S. Department of Energy, NNSA.

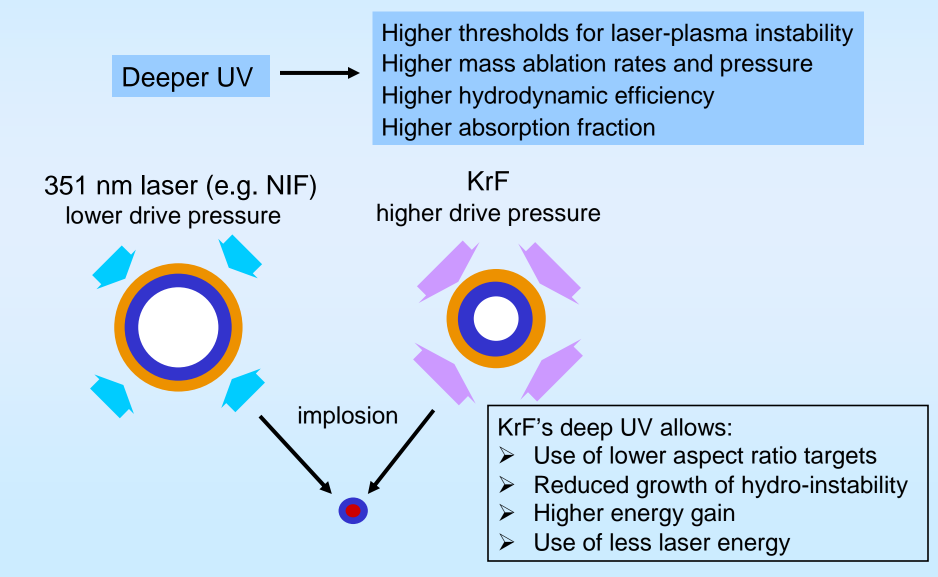
Opening remarks on path towards Inertial Fusion Energy (IFE)

- Community needs to work together to provide the technical case for funding an IFE program.
- IFE program should nurture competition, with judgments made on the basis of technical progress and the potential of the various approaches to IFE.
- Direct-drive with lasers looks very attractive for IFE, the physics and needed technologies are mature and advancing.
- KrF provides physics advantages for direct drive.
- KrF's demonstrated performance is competitive with solid state lasers as a high-rep-rate durable, efficient IFE driver. (on several important parameters KrF technology leads)

Direct Laser Drive is a better choice for Energy

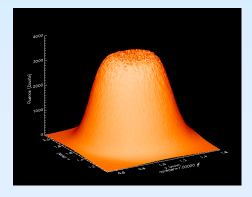


KrF light helps Direct Drive target physics (1) Provides the deepest UV light of all ICF lasers (λ =248 nm)



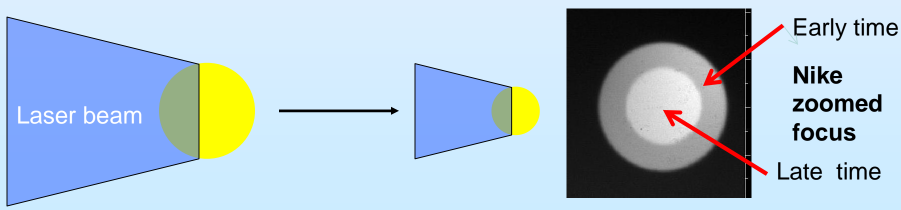
KrF Light helps the target physics (2)

- KrF has most uniform target illumination of all ICF lasers.
 - Reduces seed for hydrodynamic instability

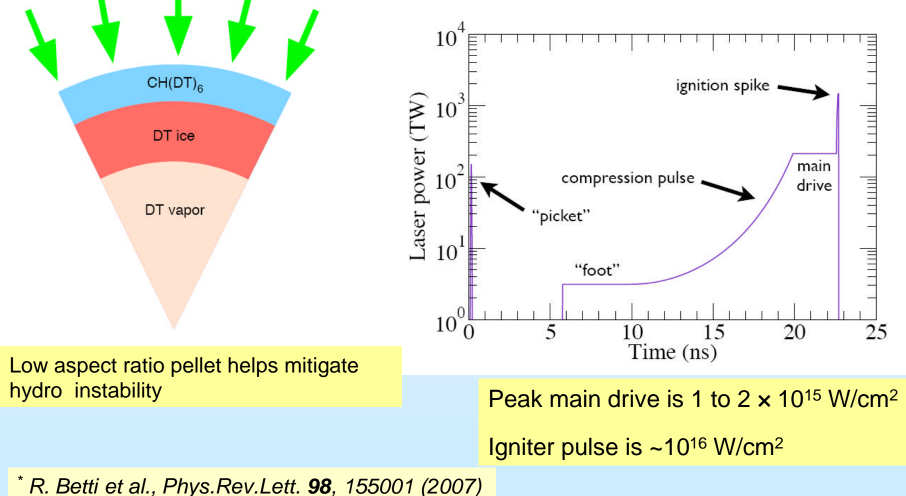


Actual Nike KrF focal profile

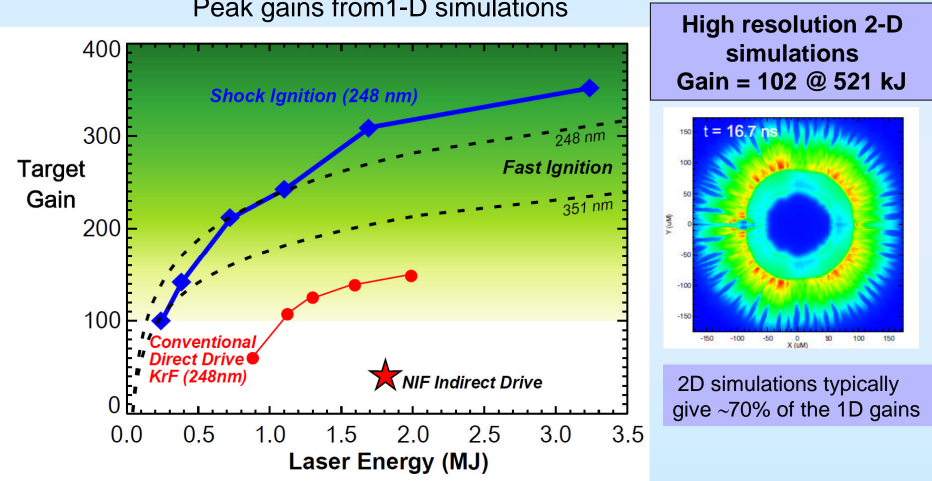
KrF focal profile can zoom to "follow" an imploding pellet.
– More laser absorbed, reduces required energy by 30%



Pellet shell is accelerated to sub-ignition velocity (<300 km/sec), and ignited by a converging shock produced by high intensity spike in the laser pulse.

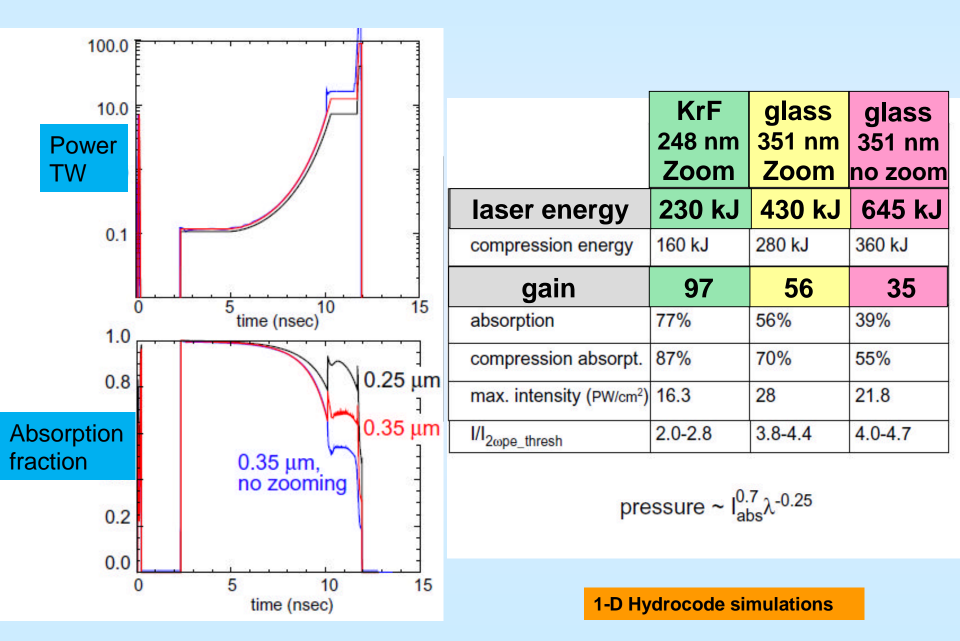


Simulations show very high gains with KrF driven shock ignition – similar to those predicted for Fast Ignition.



Peak gains from 1-D simulations

Shock ignition benefits from shorter λ and zooming



Simulations predict sufficient energy gains (G) for development of energy application.

G ~100 with a 500kJ KrF laser → Fusion Test Facility (FTF)

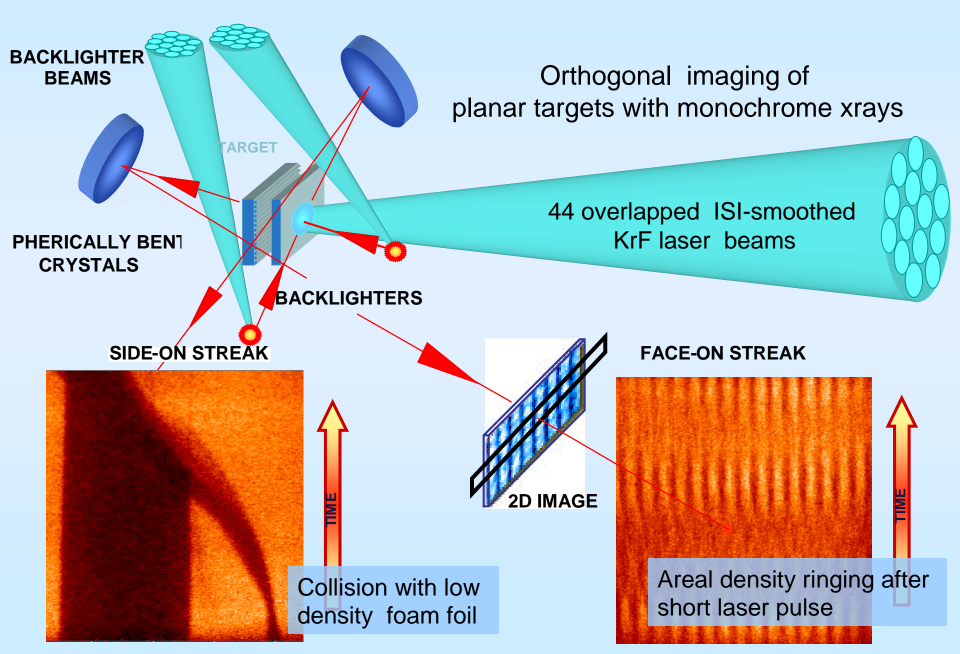
G~170 with a 1MJ KrF laser

G~250 with a 2 MJ KrF laser

→ Fusion Power plants

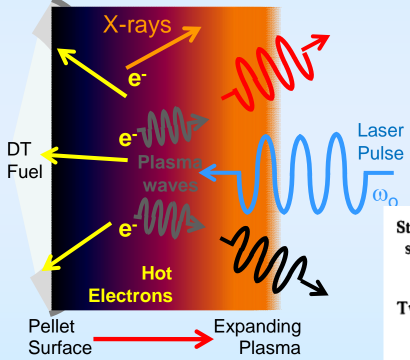
Desire $G \times \eta \ge 10$ for energy application $\eta = \text{laser wall plug efficiency} \cong 7\%$ for KrF \rightarrow need G ≥ 140

Nike is employed for studies of hydrodynamics and LPI



Laser Plasma Instability limits the maximum intensity

Can produce high energy electrons that preheat DT fuel
Can scatters laser beam, reducing drive efficiency



Shorter λ suppresses LPI

 $(V_{osc}/v_{the})^2 \sim I\lambda^2$

N_c/4 instability thresholds (single planar beam)

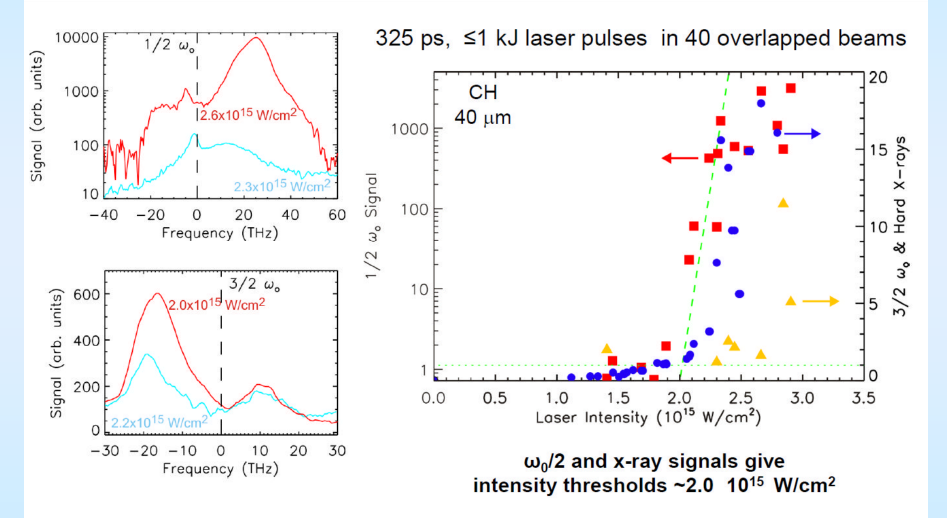
Stimulated Raman scatter $(n \approx 1/4 n_{cr})$

Two plasmon decay

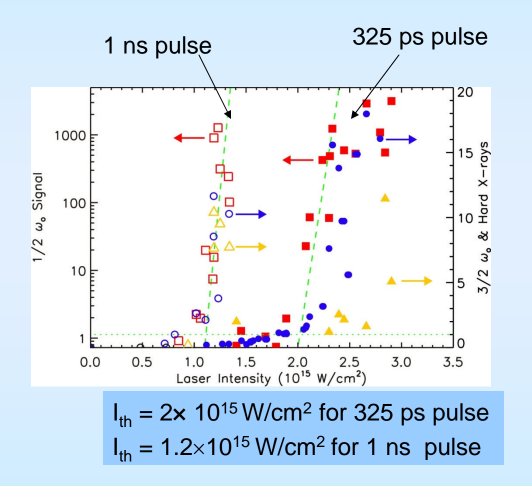
 $I_t \approx \frac{5 \times 10^{15}}{L_r(\mu m) \lambda_0(\mu)} \,\theta_{keV} \frac{W}{cm^2}$

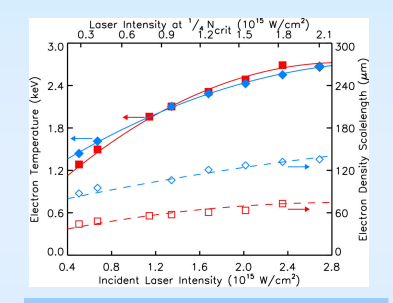
 $I_t \approx \frac{5 \times 10^{16}}{L_{\pi}^{4/3} (\mu m) \lambda_0^{2/3} (\mu m)} \frac{W}{cm^2}$

Nike experiments are exploring thresholds for quarter-critical density laser plasma instability



Longer density scalelength plasma produced by ns laser pulses reduced thresholds (as expected)





Computed density scale-lengths @ threshold intensity

~60 μ m with 325 ps pulse ~100 μ m with 1 ns pulse

Similar physics to that observed with λ =351 nm lasers, but quarter critical instability thresholds are higher. (as expected)

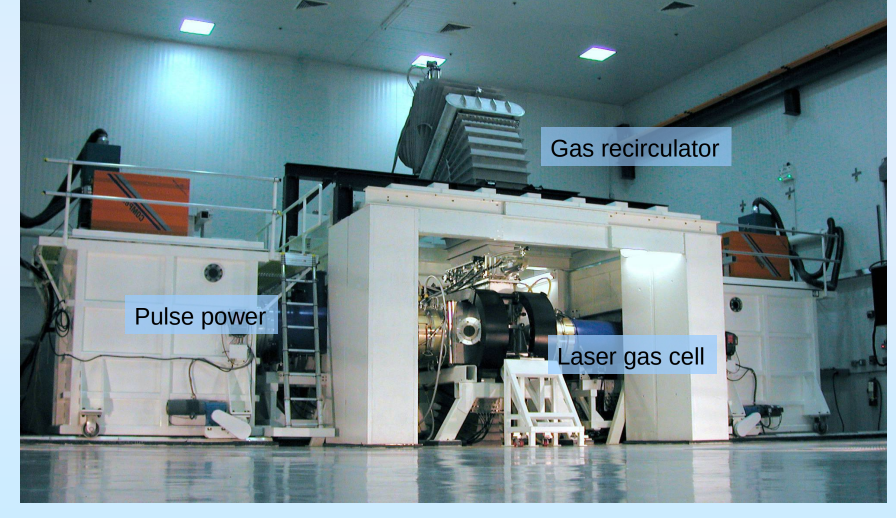
KrF, LPI and Direct Drive

- Both theory and experiment indicate use of KrF helps suppress laser plasma instability.
- 1 Thz bandwidth used in current experiments, 3Thz available with Nike.that may help further supress LPI.
- May not be able to operate much above quarter critical instability thresholds during compression stage of SI.
- Can reduce peak intensity during compression by increasing aspect ratio, but limited by hydro-instability.
- Use of shorter λ and possibly greater $\Delta \omega$ are the only unambiguously positive actions to reduce risk from LPI.
- Preheat from LPI hot elections should not an issue during igniter pulse provided T_{hot} < 100 keV per LASNEX simulations by J. Perkins.

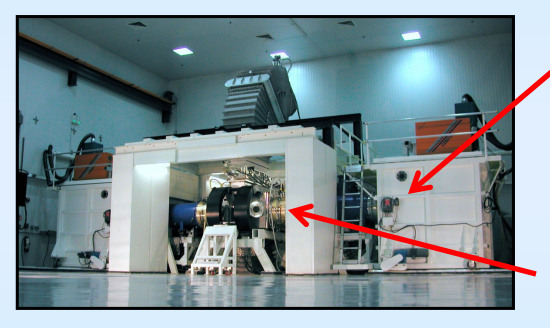
There has been continued progress in highenergy high-repitition rate KrF laser technology



Electra Krypton Fluoride (KrF) Laser Laser Energy: 300 to 700 Joules Repetition rate: up to 5 pulses per second Continuous Runs: 10 hrs at 2.5 Hz (90,000 shots)



Path to much higher durability for Electra identified and developed.

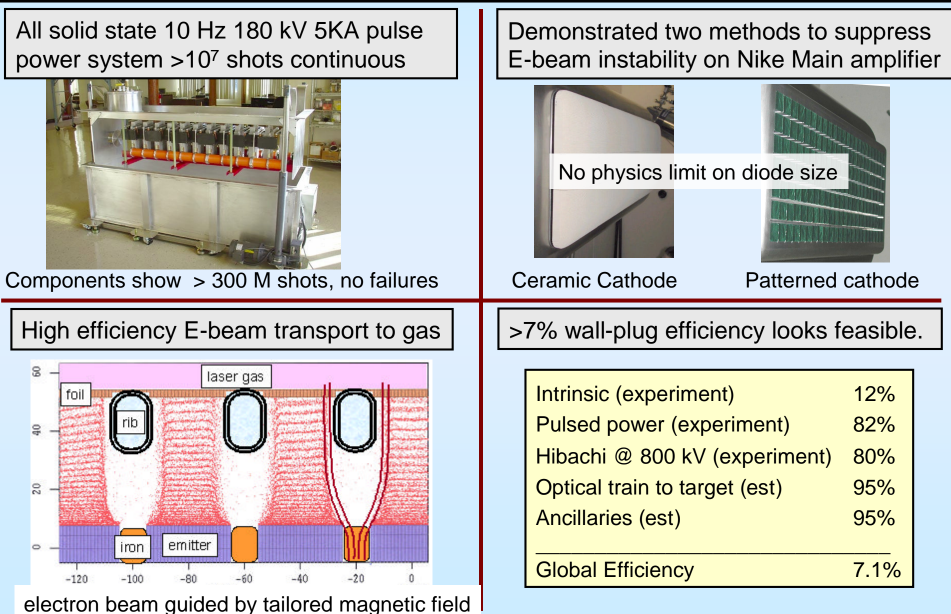


Replace spark-gap switched pulse power with all solid state system.

Eliminate "late time" voltage on diode that causes erosion when plasma between anode and cathode close.

Progress in KrF science and technology





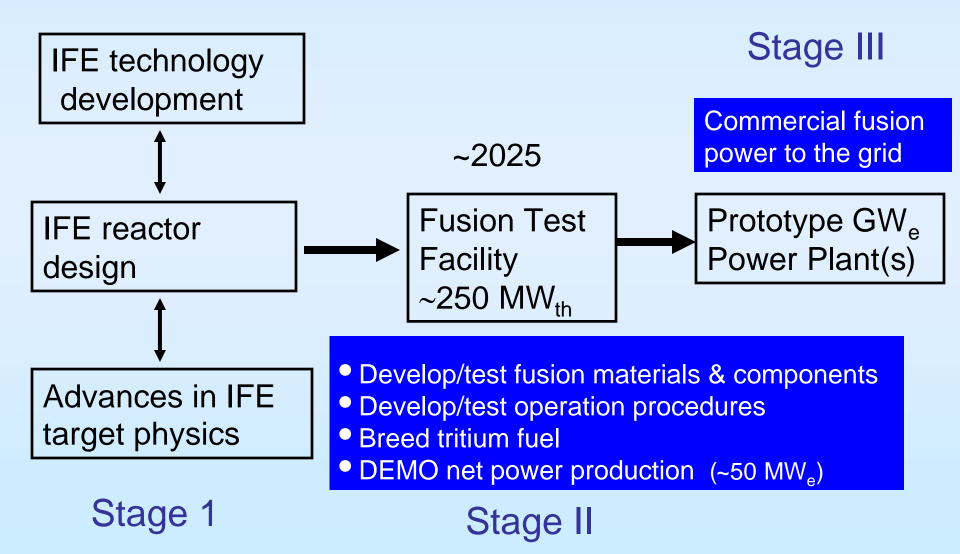
IFE vision

A primary goal of the IFE community should be to develop the technologies for, construct and operate a high repetition rate inertial fusion test facility (FTF) in the decade immediately following NIF ignition.

Adapted from suggestion by Professor Said Abdel-Khalik

See Thursday afternoon presentation by John Sethian: "The need for an Inertial Fusion Engineering Test Facility"

We believe this IFE vision can and should be implemented!



Summary

- Shock ignited direct drive continues to look very attractive for the energy application.
- Both simulations and experiments indicate KrF light significantly improves the laser-target interaction physics.
- Good progress in the S&T of E-beam pumped KrF towards the goal of obtaining the high system durability needed for IFE.

References

Laser Inertial fusion energy technology

J.D. Sethian et al, "The science and technologies for fusion energy with lasers and direct drive targets," Proceedings, 23rd Symposium on Fusion Engineering. *IEEE Transactions on Plasma Science*. Vol. 38, NO. 4, 690 (2010).

High Average Power :Laser Program <u>http://aries.ucsd.edu/HAPL</u>

Shock Ignited direct drive designs

J. Schmitt, J.W. Bates, S. P. Obenschain, S T. Zalesak and D. E. Fyfe, "Shock Ignition target design for inertial fusion energy, *Physics of Plasmas* 17,042701 (2010).

R. Betti, C.D. Zhou, K.S. Anderson, L.J. Perkins, W. Theobald and A.A. Solodov, *Physical Review Letters* 98, 0155001 (2007).

Fusion Test Facility (FTF) utilizing a KrF laser

S. P. Obenschain, J.D. Sethian and A. J. Schmitt, "A laser based Fusion Test Facility," *Fusion Science and Technology*, **56**, 594-603, August 2009.

R. H. Lehmberg, J. L. Guiliani, and A.J. Schmitt, "Pulse shaping and energy storage capabilities of angularly multiplexed KrF laser fusion drivers," *Journal of Applied Physics* **106**, 023103 (2009).