Perspectives on Pathways and Progress
(Inertial and Magneto-Inertial Fusion)
Fusion Power Associates Meeting
Dec. 6-7, 2017 Washington, D.C.
Magneto-Inertial Fusion targets on both Omega and Z have demonstrated interesting progress toward fusion

- Magnetized spherical capsule implosions on Omega clearly demonstrated significant increase in stagnation ion temperature and neutron yield with non-ideal magnetization. [P.-Y. Chang (2011)]

- Magnetized liner inertial fusion (MagLIF) targets on Z demonstrated fusion temperatures in a target that does not produce significant yield in the absence of both fuel heating and magnetization. [M.R. Gomez (2014)]

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<tr>
<td>No Pre-heat</td>
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<td>Pre-heat</td>
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This has led to a resurgence of interest in magneto-inertial fusion concepts at plasma densities intermediate to ITER & NIF.

More Fusion Approaches!

*Slide shown by Dr. Patrick McGrath at August 2017 ARPA-E ALPHA meeting
Despite this promise and renewed interest, practical progress is highly limited by learning opportunities

- Z facility is in high demand across multiple NNSA missions
- Omega/Omega-EP facilities are likewise in high demand—about 3 shot days/year for MagLIF research
- Most of ARPA-E portfolio is only just now beginning active experiments after 1.5-2 years of 3-year, ~$30M investment
- Private companies with a head start over ARPA-E have also struggled with rate of learning constraints
Traditional ICF has similar challenges for the rate of learning, though we note steady progress in increasing yield over several decades

- “Moore’s Law in fusion”
- Yield doesn’t tell the whole story—significant progress has been made in understanding and general plasma conditions as well!
- Like Z, shot time on NIF is constrained by the multiple mission areas of the NNSA.
- Real progress in improved performance and understanding is overshadowed by our expectations, despite the fact that we are making extrapolations over orders of magnitude in these jumps.
Fusion energy research in inertial and magneto-inertial fusion is focused almost entirely on target physics

- Critics of magneto-inertial fusion concepts tend to focus on two general categories of risk*
  - High-Z material may mix rapidly with low-density fusion fuel, leading to unacceptably large radiation losses/cooling.
  - Pulsed systems are unlikely to meet practical requirements for pulsed repetition rate and cost per target, if it involves replacing liner hardware on every pulse.

- Addressing these risks in a clear fashion is challenging
  - Only a small number of schemes have actually assembled fusing MIF systems where a study of mix challenges can occur at limited shot rates
  - Outside of minimal Laboratory Directed Research and Development investments at the National Laboratories, minimal work on economical schemes for pulsed fusion drivers is occurring. NNSA has little appetite for fusion energy, given its stewardship mission.

Sandia has used LDRD in the past to look at options for pulsed fusion energy systems with recyclable transmission lines—but little real investment in testing the ideas to date.

**Diagram:**

1. High Fusion Yield Targets
2. High Average Power Driver with Target Coupling
3. Target and Transmission Line Factory
4. Fusion Chamber and Fusion Blanket
5. Power Conversion System

*e.g., “Z-pinch IFE” Sandia reports from Craig Olson (2004-2006).*
A LDRD ending in 2013 developed the design for a test bed that would demonstrate key recyclable transmission line ideas, but it has never been built.

- **Central concepts of RTL**
  - Low-mass, pre-pumped magnetically insulated transmission line
  - Central portion is recyclable; surrounding hardware survives
  - Compatible with thick liquid first wall, chamber clearing is not required
  - Assumes high yield (GJ-class) and low repetition rate (~0.1 Hz) to be economic

Prototype RTL test stand

**TLI Chamber** (10 torr)

**RIM = Rapid Insertion Mechanism**

**TLI = Transmission Line Insert**
The ICF community is undergoing annual self-reflection on the scaling to multi-MJ fusion yields with Red Team reviews

- Program goal for 2020 of understanding the scaling to multi-MJ fusion yields for all three approaches
  - Laser Indirect Drive
  - Laser Direct Drive
  - Magnetic Direct Drive

- First internal review of our progress toward developing a scaling argument occurred at Sandia in May 2017. Next review is scheduled for April 2018 at LLNL.

- This process is helping us confront the key risks and challenges for these extrapolations. Stayed tuned for progress over the next few years!
Sandia is considering a Z-Next as a multi-mission pulsed power facility to address scientific opportunities and threats to our nuclear stockpile

- **A Z-Next facility capable of ~30 MJ yield could address key physics gaps**
  - Provide x-ray and neutron environments for radiation effects science.
  - Achieve higher-pressure capabilities for actinide dynamic material properties
  - Address critical nuclear weapon primary and secondary physics issues

- **A Z-Next would invigorate pulsed power and inertial fusion research in the United States**
  - Both China and Russia have active proposals to build larger pulsed power (and laser) facilities than the U.S. A Z-Next would allow the U.S. to maintain preeminence in high energy density physics research.
  - Both Z and NIF have been “engines of discovery,” producing frontier science in multiple fields. A Z-Next would increase those possibilities substantially.
Multiple major investments are required to build up a more credible science & technology foundation for Z-Next.

- **Build a Z-Next Module**
  - Demonstrate technology & develop supply chain

- **Driver Technology**
  - Increase the shot capacity of the Z facility
    - Timely evaluation of new magnetic drive targets & new capabilities while supporting today’s stockpile

- **Target Physics & Scaling**

- **Current Coupling & Scaling**

- **Develop next-generation plasma science & engineering code**
  - Reduce risks & increase predictive capability tools for scaling to a Z-Next
We seek to make progress on target physics, advanced driver technology, and simulation capability between now and ~2025.

Conduct Major Program Review to assess the facility investments needed to meet future stockpile stewardship requirements (FY18 SSMP)

1st PTS Experiments (China)

1st Integrated MagLIF Experiments

HED Physics

1-cavity LTD

5-cavity LTD & IMG module

Initial Hybrid Power Flow Modeling Capability Production Codes Available

Z-Next Power Flow Design Compete

Z-Next Prototype LTD Module Complete

Tri-Lab Directors Letter

Tri-Lab PPS&T Report

Baikal Operation Begins? (Russia)

Plasma Physics GC LDRD

1st PTS Experiments (China)
Backup Slides
Realistically, even if we had a working ICF reactor concept today, we are decades away from affecting the grid...

Source: Cardozo et al., J. Fusion Energy (2016)