Issues and Paths to Magnetic Confinement Fusion Energy

Hutch Neilson

Princeton Plasma Physics Laboratory

Symposium on Worldwide Progress Toward Fusion Energy AAAS Annual Meeting Boston 16 February 2013



Issues and Paths to MFE: Outline

- International context
- Scientific & technical challenges
- U.S. next-step planning



Context: MFE in Transition

ITER: Landmark accomplishments by the world MFE community:

- ✓ Established ITER's scientific & technical (S&T) basis.
- \checkmark Developed the design.
- ✓Formed an international project.
- ✓ Started construction.

With ITER, MFE has crossed a threshold to a phase of the program increasingly focused on fusion energy generation.

Making ITER succeed is the first task for this new phase.

Several countries are planning major facilities and next steps beyond ITER on the path to DEMO.







1th IAEA-DEMO Program workshop





final option

Mission of China's Fusion ETR:

- 50 200MW of fusion power
- Closed tritium fuel cycle.
- Explore options for key technologies.



Korean Fusion Energy Development Roadmap





Advanced Project Division





Advanced Project Division

Planning the Roadmap to Fusion Energy

The international discussion of scientific and technical needs has broadened in recent years:



10

International Perspective on the Roadmap

Fusion development is approached from many directions, e.g. from fundamental science, from energy technology, etc.

The diversity of approaches is an asset- we can benefit from each other's programs.

The characteristics of the world's DEMO program are emerging and will become clearer as government decisions are made to implement major next-step facilities.

Meanwhile, there is general agreement on basic points:

- The central importance of ITER.
- The main outstanding scientific and technical challenges
- The continuing importance of international collaboration.



Key Scientific and Technical Challenges

- 1. Plasma confinement and control.
- 2. Plasma exhaust
- 3. Power extraction and tritium self-sufficiency.
- 4. Availability

Research on these issues constitutes a world *DEMO Program*.



Plasma Confinement and Control



To recap from A. Hubbard...

Today's fusion experiments are addressing plasma questions for ITER and future machines:

- What are the best control strategies for plasmas operating close to stability boundaries?
- How is plasma behavior affected by material choices for plasma-facing surfaces?
- How can we improve on the basic toroidal magnetic confinement configuration?
 - Application of non-axisymmetric fields.
- Optimized edge configuration.



Edge-Localized Instabilities Are Suppressed by Application of 3D Magnetic Fields



Inject Fuel Pellets to Trigger the Instability at a Lower Threshold and Release Energy in Smaller Bursts



15

Control of a Burning Plasma: ITER



To recap from R. Hawryluk, with ITER we will learn:

- Performance and behavior of a plasma dominated by alpha-particle self-heating.
- Test of plasma control strategies under burning conditions at reactor scale.
- Advances in fusion machine technology and engineering.

ITER is the burning plasma step for all MFE approaches.

Plasma Exhaust Handling



Plasma Exhaust: Configuration Solutions

Snowflake

Use a high-order null (*vs.* a simple X-point) to spread the divertor field lines over a wider surface area. \rightarrow Lower peak heat flux to target.





Plasma Exhaust: Configuration Solutions

Super-X

Channel the diverted field lines to larger radius to spread heat loads, and increase isolation from main chamber.





Plasma Exhaust: Material Solutions

Tungsten

- Favored for erosion control due to low sputtering yield.
- Plasma-tungsten compatibility is studied in several machines.



Plasma Exhaust: Technology Solutions

Technology Challenge:

Definition of the divertor: pipe, surrounded by tungsten

- (i): type of coolant?
- (ii): structural material for the pipe?
- (iii): armour material? → tungsten

Question: What amount of heat can we remove with a specific combination of (i) coolant and (ii) structural material?



picture: PLANSEE SE



ш.

10 mm

(ii)

Issues & Paths to MFE / H. Neilson / AAAS Meeting / 16 February 2013

Fusion Power Extraction and Tritium Breeding

Functions of the Blanket– First Wall (FW) system

- A. Nuclear and Plasma Power Absorption and Extraction
- B. Tritium Breeding and Recovery
- C.Radiation Shielding of the Vacuum Vessel and Magnets



Blanket Designs

Liquid breeder: Dual-Coolant Lead Lithium (DCLL)

Basic Features

- Flowing lead-lithium breeder/coolant in large parallel channels
- Flow channel inserts (silicon carbide) for MHD pressure drop control and thermal insulation
- Reduced-activation ferritic steel (RAFS) first wall and structure cooled by helium

Possible Advanced features

 Potential for high temperature operation with high temperature tritium and heat extraction



Blanket Materials Engineering Challenges

Functional Materials

Simulation of PbLi Mixed Convection MHD flow and temperature contours in a DCLL channel

Structural Materials



- Liquid metal thermofluid-MHD.
- Corrosion.
- Transport & extraction of tritium in PbLi.
- PbLi fabrication; chemistry control.
- Fabrication & joining.
- Heat transfer
- Reliability and failure modes.
- Material property changes in service.



Eurofer FW mockup

Materials in the Fusion Environment

Unique to fusion: microstructure and property changes due to coupled effects of displacement damage (displacements per atom or dpa) and Helium.



Structural Materials Maturity for Fusion Neutron Irradiation Effects.

	< 0 – 5 years							< 5 – 15 years →						< >15 years					
Data Base Need	10 dpa/100 appm He						50 dpa/500 appm He						150 dpa/1500 appm He						
	RAF/M	NFA	٧	M	SiC	Adv Mat	RAF/M	NFA	۷	W	SiC	Adv Mat	RAF/M	NFA	۷	W	sic	Adv Mat	
Radiation Effects																			
Hardening & Embrittlement																			
Phase Instabilities																			
Irradiation Creep																			
Volumetric Swelling																			
High T Helium Effects																			

Planning for next-step fusion nuclear facilities currently focuses on ~20 dpa (2 MW-yr./m² neutron exposure) for first-generation components.



Issues & Paths to MFE / H. Neilson / AAAS Meeting / 16 February 2013

Availability

Availability is a key challenge for fusion, now receiving more attention.

Rapid replacement of major components, using remote handling technology, is a concept-level design driver.

Reliability and maintainability must be prominent in the design of all components.



1th IAEA-DEMO Program workshop

Studies for Chinese Fusion Engineering Test Reactor: Remote Handling concept for "big window" style strategy

All of the in-vessel components can be moved out in one time.













3. Inset wheels assemble under the blanket and lifting the blanket







6.Close the window's flange and move the CASK to hot cell for repair

U.S. Next-Step Planning Focuses on a Fusion Nuclear Science Facility (FNSF)

• The FNSF mission space is wide:

MaterialsComponentTritium Self-Reliability/NetresearchTestingSufficiencyMaintainabilityElectricity

Increasing System Integration

- Basic FNF mission requirements (typ.):
 - Steady-state / high duty-cycle DT plasma.
 - Tritium self-sufficiency.
 - Neutron wall loads (NWL) challenging to internal components: 1-2 MW/m².
 - Neutron exposure challenging reliability and lifetime limits: ≥ 2-3 MW-yr./m².
 - Accommodation for test blanket modules.
- Optional extras:
 - Prototype reactor design and maintenance.
 - Generate (net) electricity.
 - Achieve high availability.

U.S. Fusion Nuclear Science Facility Designs



Summary

- A new phase of Magnetic Fusion R&D has begun.
- Succeeding with ITER is the first imperative.
- In parallel, nations are planning roadmaps to DEMO, moving ahead on DEMO R&D, and planning integrated fusion nuclear facilities.
- A range of next-step missions and design options are studied in the U.S.
- There are multiple approaches to fusion development but but broad agreement on the goals, critical tasks, and value of international collaboration.

