

# **Brief Remarks on Status and Progress Fusion Technology/Chamber Technology**

## Chamber Technology

**All Technical Disciplines Related to Components Surrounding the Plasma:**

**-First Wall/Divertor/Blanket/Vacuum Vessel/etc.**

-Presented at the Fusion Power Associates Annual Meeting, San Diego, July 17, 2000

-Presented by M. Abdou with input from R. Mattas, C. Wong, A. Ying, N. Morley, and S. Smolentsev

# The Fusion Technology Community is Working Hard in Partnership with the Physics Community to Make Advances in the Challenging Area of Chamber Technology

**New Initiatives** (motivated by the US Restructured Program and FESAC Goals)

ALPS: Advanced Limiter-Divertor Concepts

APEX: Advanced Chamber Technology Concepts

## **Emphasis of the Initiatives**

### **1. Innovation**

- To improve attractiveness and lower the cost and time of R&D

### **2. Science**

- Understanding and advancing Engineering Sciences prerequisite for innovation
- Outreach to scientific community outside fusion

### **3. Partnership**

- Among different areas within technology
- Between the Physics and Technology Communities

# **Chamber Technology Research is Exploring Innovative Concepts for**

**1. Solid Walls**

**2. Liquid Walls**

## **Goals to Calibrate Progress**

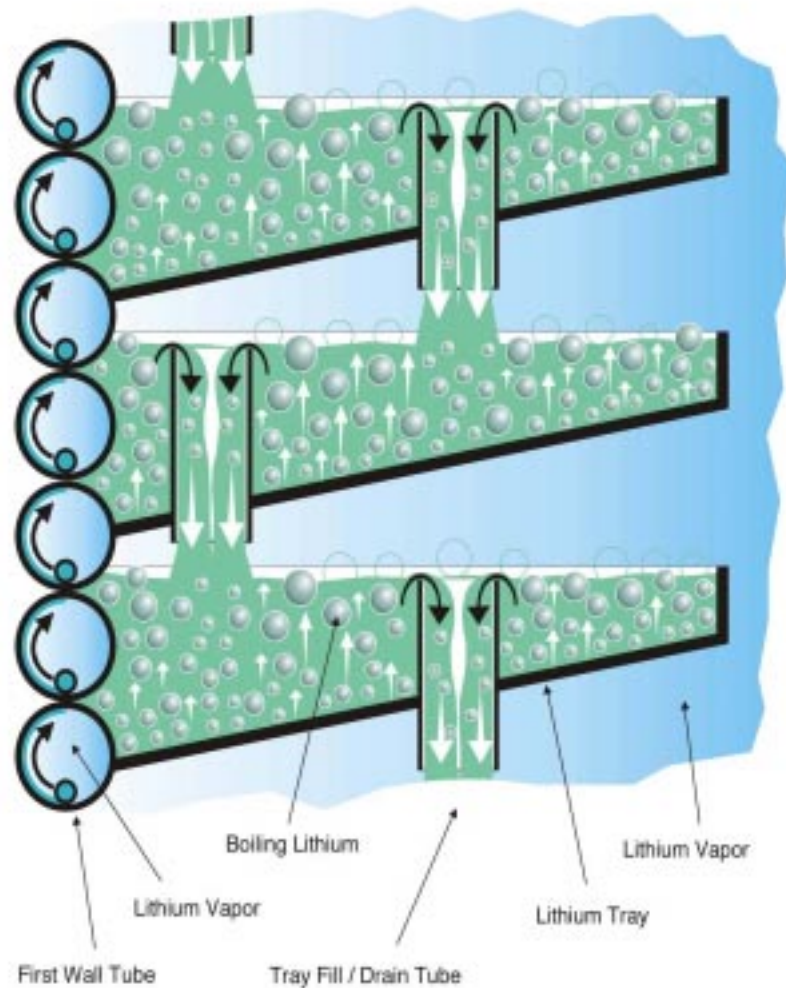
1. High Power Density Capability
2. High Power Conversion Efficiency
3. High Availability
4. Simpler Technological and Material Constraints

# EVOLVE: Example of Innovative Solid Wall Concept

**Cooling:** Vaporization of Lithium at  $\sim 1200^{\circ}\text{C}$

**Structure:** High-Temperature Refractory (W-5Re)

**Attractiveness:** High Efficiency (58%), low pressure/low stress, low flow rate/no insulators



**Key Issues:**

- 1) Tungsten fabrication and radiation effects
- 2) Modelling of 2-phase flow with MHD
- 3) Afterheat
- 4) Failure rate?

# The Joint Physics-Technology, APEX-ALPS Effort is Making Progress in Exploring Liquid Walls

## • Key Scientific Issues and Current Effort

### 1. Effects of LWs on Core Plasma

- Bulk Plasma-Liquid Interactions Modeling (PPPL, U. Texas)

### 2. Edge Plasma-liquid Surface Interactions (Largest Effort)

- Modelling (LLNL, ANL, others)
- Experiments (CDX-U, DIII-D, PISCES, U. IL)

### 3. Free Surface Hydrodynamic Control and Heat Transfer (with and without MHD) in Complex Geometries including Penetrations, Inverted Surfaces.

- Modelling (UCLA, ANL, PPPL, SBIR)
- Experiments (UCLA, PPPL, ORNL, SNL)

# Motivation for Liquid Wall Research

*What may be realized if we can develop good liquid walls:*

- Improvements in **Plasma Stability and Confinement**  
**Enable high  $\beta$ , stable physics regimes if liquid metals are used**
- **High Power Density Capability**
- Increased Potential for Disruption Survivability
- Reduced Volume of Radioactive Waste
- Reduced Radiation Damage in Structural Materials
  - Makes difficult structural materials more problems tractable
- Potential for Higher Availability
  - Increased lifetime and reduced failure rates
  - Faster maintenance

# Flowing LM Walls may Improve Plasma Stability and Confinement

*Several possible mechanisms identified at Snowmass...*

**Presence of conductor close to plasma boundary (Kotschenreuther)** - Case considered 4 cm lithium with a SOL 20% of minor radius

- Plasma Elongation  $\kappa > 3$  possible – with  $\beta > 20\%$
- Ballooning modes stabilized
- VDE growth rates reduced, stabilized with existing technology
- Size of plasma devices and power plants can be substantially reduced

**High Poloidal Flow Velocity (Kotschenreuther)**

- LM transit time  $<$  resistive wall time, about  $\frac{1}{2}$  s, poloidal flux does not penetrate
- Hollow current profiles possible with large bootstrap fraction (reduced recirculating power) and  $E \times B$  shearing rates (transport barriers)

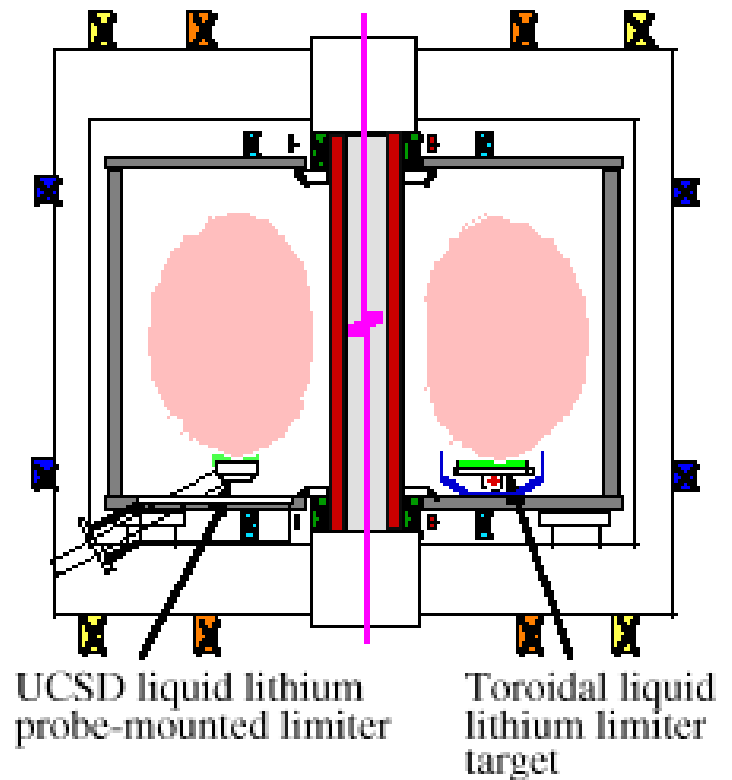
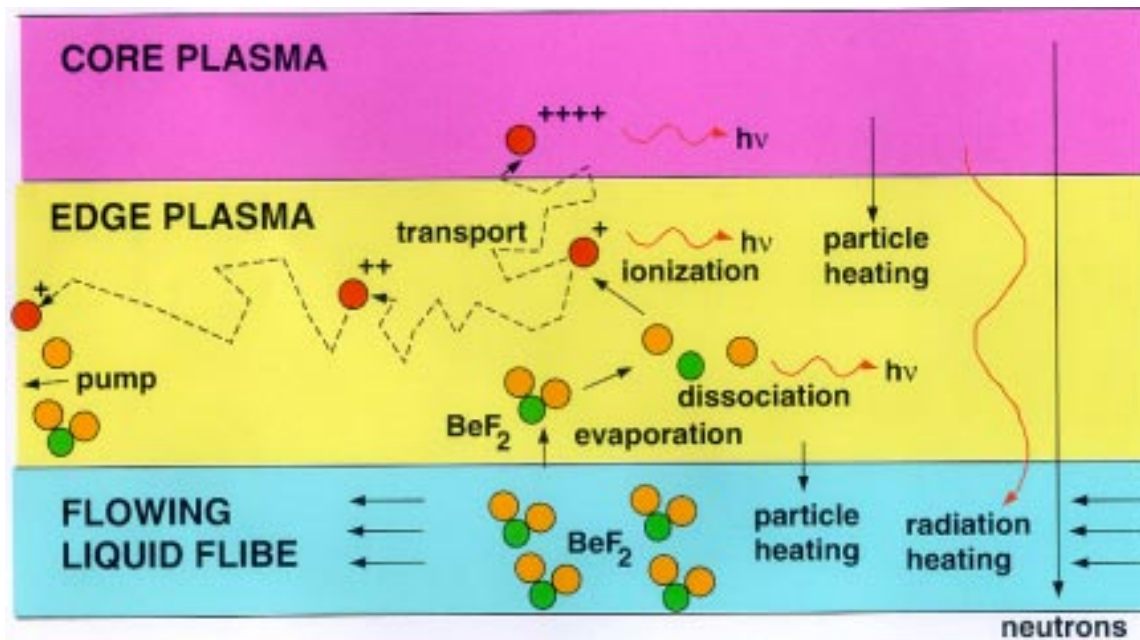
**Hydrogen Gettering at Plasma Edge (Zakharov)**

- Low edge density gives flatter temperature profiles, reduces anomalous energy transport
- Flattened or hollow current density reduces ballooning modes and allowing high  $\beta$

# Plasma-Liquid Surface Interactions Affect both the Core Plasma and the Liquid Walls

- Multi-faceted plasma-edge modelling is in progress
- Experiments have started (in PISCES, DIII-D and CDX-U)

Processes modeled for impurity shielding of core



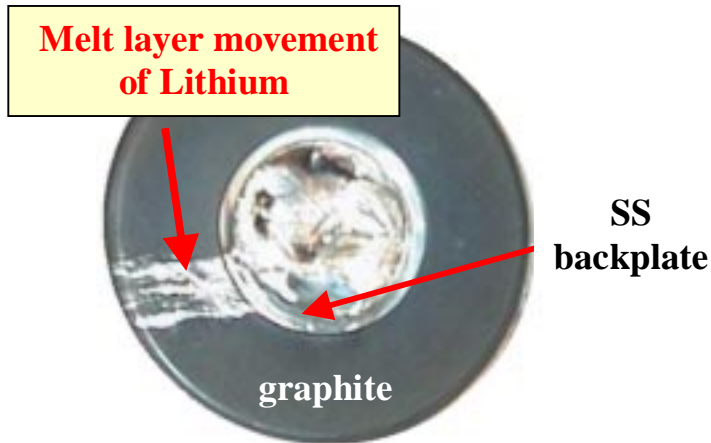
Liquid lithium limiter in CDX-U



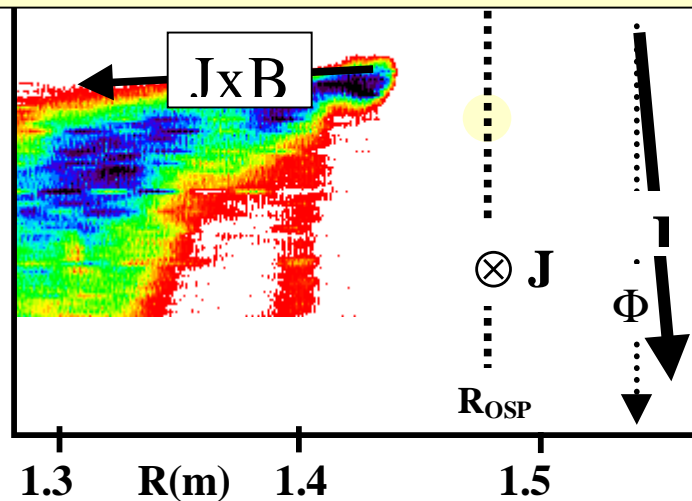
# Testing of Liquids in Tokamaks

- **DIII-D**: a DIMES probe with solid Li was exposed during several shots
  - Analysis of results is underway
  - Further tests are planned with increased heat flux
- **CDX-U**: tokamak at PPPL will test liquid Li limiters
  - Installation and testing of the rail limiter is scheduled for August
  - A liquid Li toroidal belt limiter is planned as the next step in testing
- **NSTX**: Options, benefits, and issues of implementing liquid walls in selected regions of NSTX are being explored
  - Excellent collaboration among NSTX, APEX, and ALPS teams
  - Time frame for implementation is ~ 5 years from now

**DiMES has exposed three lithium samples at the DIII-D lower divertor to locked mode and type-I ELMs events**



*Li I light from DiMES during locked mode ( $\Delta t \sim 16$  ms)*

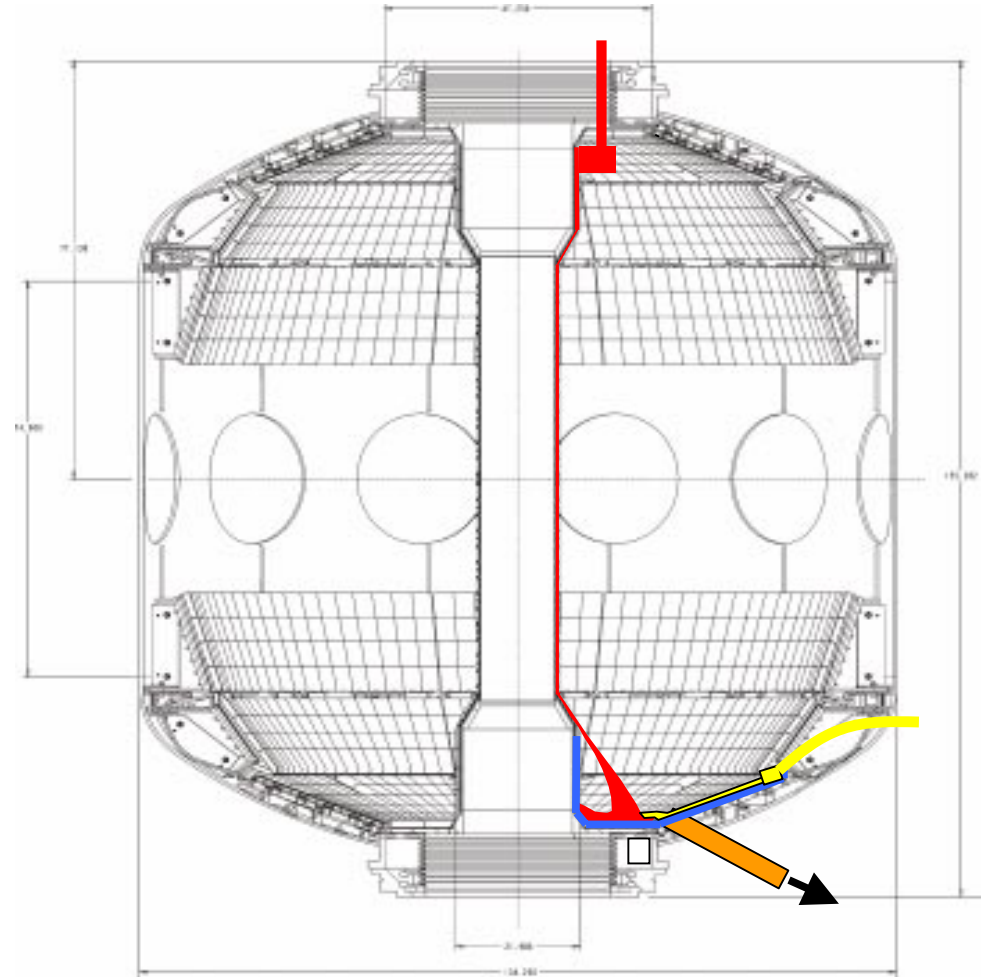


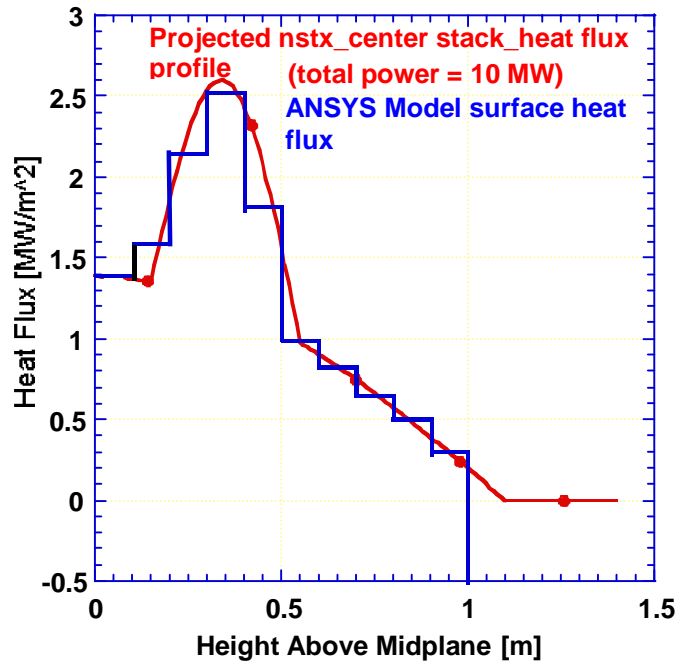
- At 1 MW/m<sup>2</sup> heat flux, lithium is melted (~200 C) in seconds.
- Once melted, JxB forces during locked mode and type-I ELMs displaced lithium, ~1 mm of Li was removed.
- Lithium was measured in the core during displacement despite of the Li surface is ~10e-4 area fraction of the DIII-D divertor.
- Contaminated lithium with Li<sub>2</sub>O did not melt and was not displaced.
- Significant neutral lithium was measured from charge exchange neutrals when the sample was in the private region.
- Further details will be obtained from continuing data analysis, the 4<sup>th</sup> dedicated experiment and detailed modeling.

# NSTX Provides an Excellent Opportunity for Testing the Physics and Technology Benefits and Issues of Liquid Walls

Example of one of the options being explored:

- **Flowing Liquid Walls on Center Stack and OB Divertor**





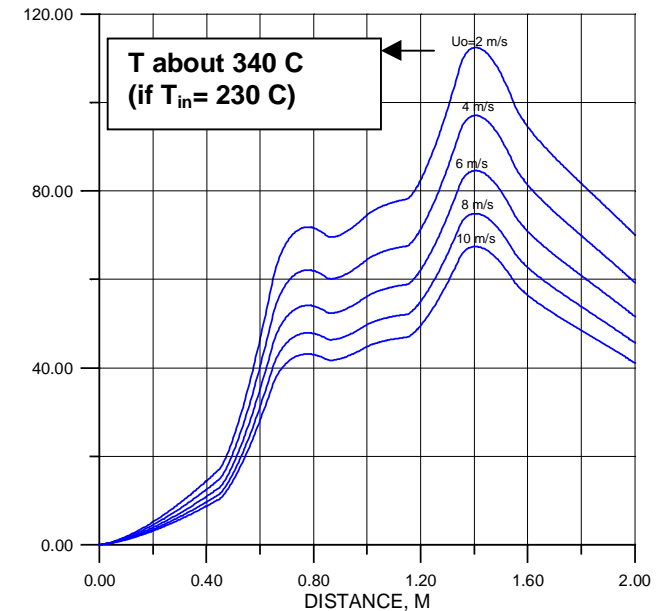
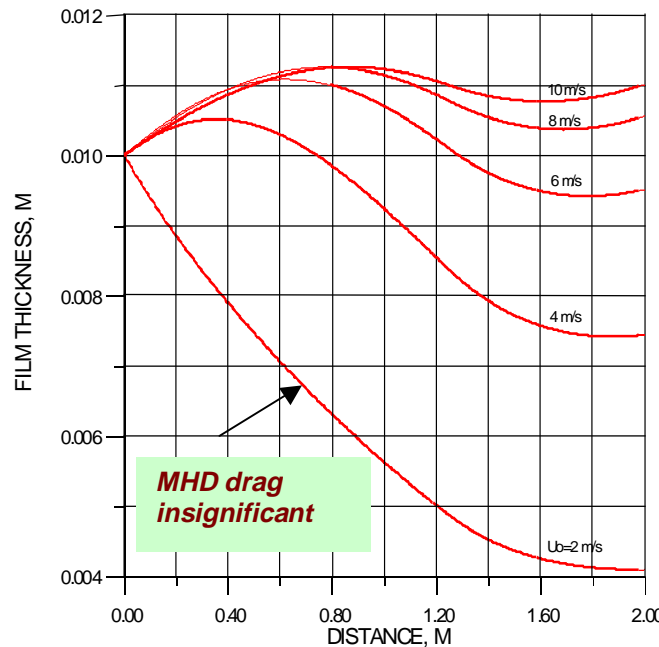
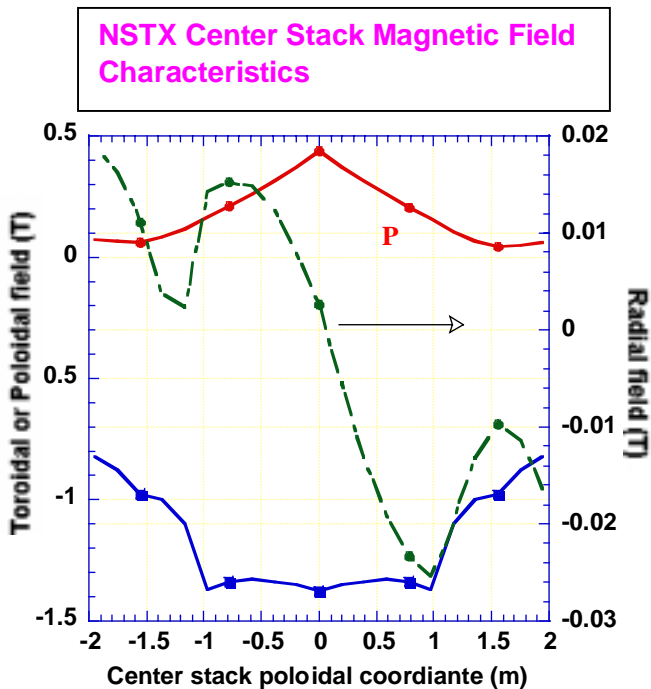
## Flowing Lithium Surface Temperature Appears Acceptable along the NSTX Center Stack Even with an Inlet Velocity of 2 m/s

**Results of MHD and Heat Transfer Calculations for NSTX Center Stack Lithium Film** *(The effect of the poloidal field on the flow characteristics has not yet been taken into account)*

- Flow damping occurs as a result of the MHD drag from the radial field.
- However, during normal operation, lithium appears to have reasonable surface temperatures along the NSTX center stack.

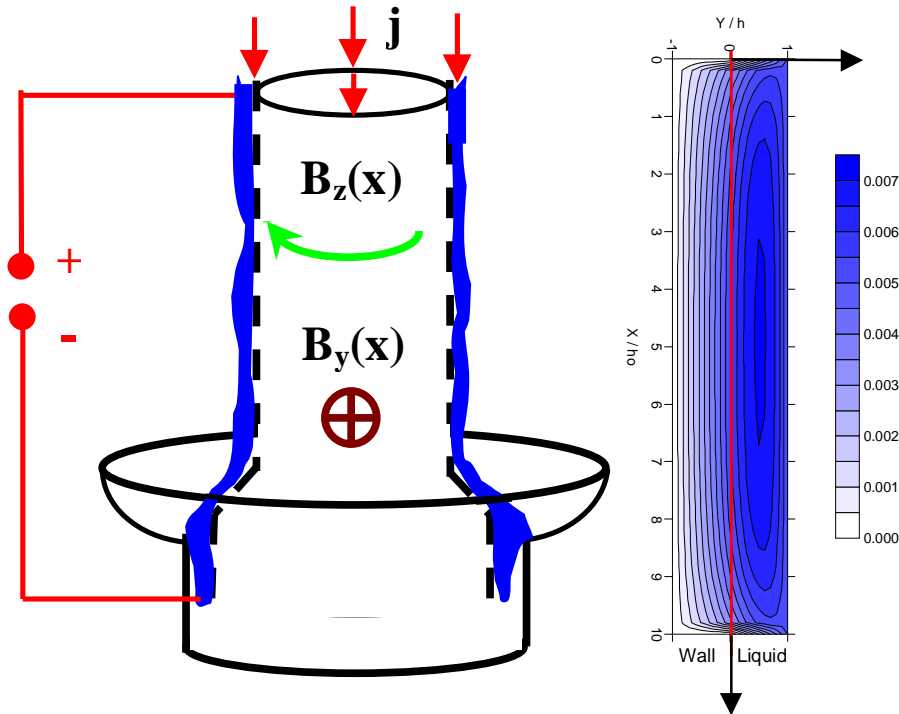
Film thickness varies as flowing lithium proceeds center stack downstream as a function of velocity

Lithium surface temperature increases as flow proceeds downstream as a function of lithium inlet velocity

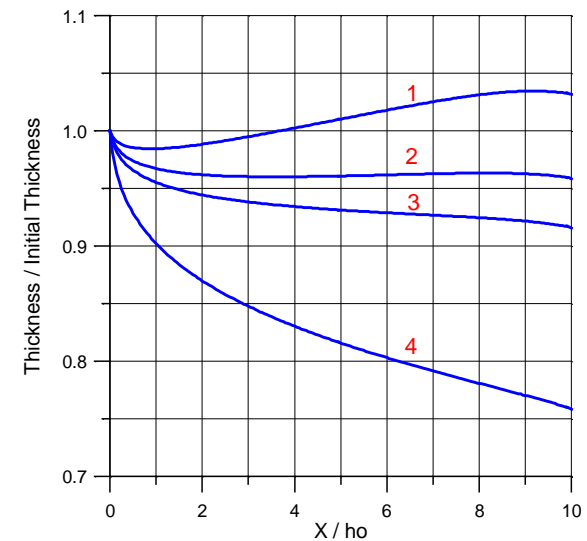


# Modeling of Free-Surface MHD Fluid Flow

- A powerful code is under development at UCLA (in collaboration with Japanese fluid flow professors) to predict free-surface fluid flow behaviour with MHD effects
- The code has been applied to flowing liquids in NSTX
- Key Results: Applied currents in LMs are very useful in:
  1. restraining LM against back wall to: a) overcome centripetal instabilities, and b) avoid liquid-wall separation;
  2. accelerating fluid in divertor region to allow higher heat removal capability with less LM inventory



Flow sketch (left) and the contour lines of the induced magnetic field in the wall+liquid region (right)



Flow development in the gradient toroidal magnetic field with and without applied currents.

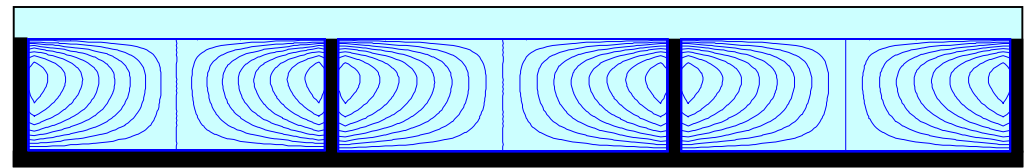
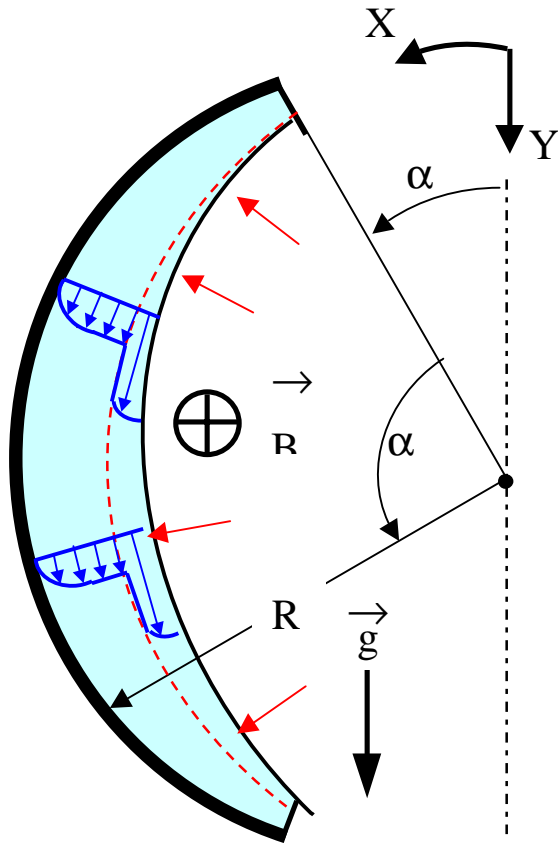
$B_r=0.02$  T.  $B_z=1.0-0.3 \times X/L$ , T.

1 -  $j=0$ ; 2 -  $j=4$  kA/m<sup>2</sup>;

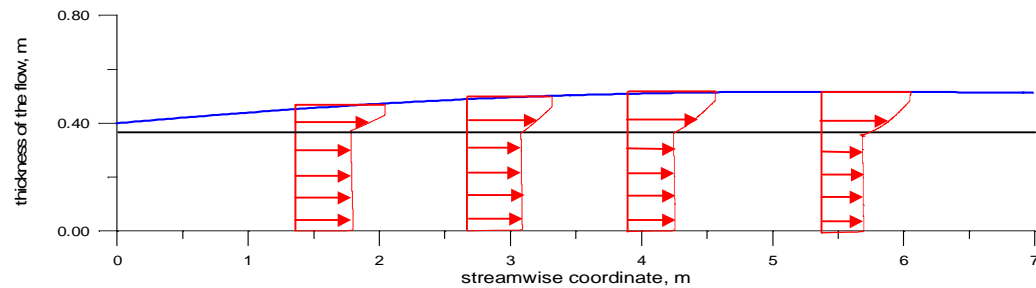
3 -  $j=8$  kA/m<sup>2</sup>; 4 -  $j=40$  kA/m<sup>2</sup>.

# Novel Concept to Achieve Two-Stream Liquid Wall

- Fast moving layer facing the plasma with low-temperature (to reduce vaporization).
- Slowly moving layer behind it at high temperature (for higher efficiency).



- MHD drag slows down liquid between submerged walls
- Free surface layer can accelerate to high velocity



UCLA Data

# Chamber Technology

## 5 – Year Goals

### Liquid Walls (LW's)

1. Develop a more fundamental understanding of free surface fluid flow and plasma-liquid interactions
2. Operate flowing LW's in an experimental physics device (e.g. NSTX)
3. Initiate construction of an Integrated Thermofluid Research Facility for MFE/IFE
4. Understand advantages & implications of LW's in fusion systems.

### Solid Walls

5. Advance novel concepts that can extend the capabilities and attractiveness of solid walls
6. Contribute to international effort on key feasibility issues where US has unique expertise

