An Overview of the Fluid Dynamics Aspects of Liquid Protection Schemes for Fusion Reactors

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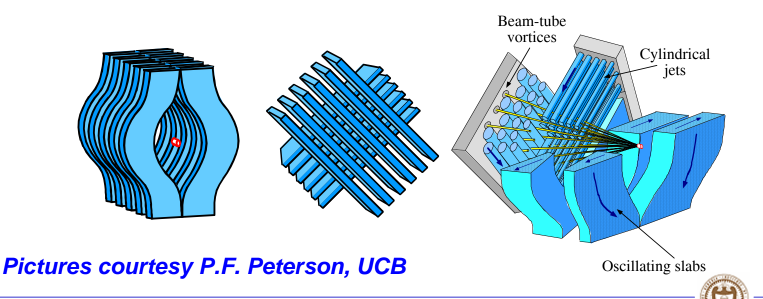
OUTLINE

- Thick Liquid Protection (HYLIFE-II)
- Thin Liquid Protection (Prometheus)
 - Wetted Wall Concept
 - Forced Liquid Film Concept
- Liquid-Surface-Protected PFCs

Thick Liquid Protection

HYLIFE-II: Use slab jets or liquid sheets to shield IFE chamber first walls from neutrons, X-rays and charged particles.

- Oscillating sheets create protective pocket to shield chamber side walls
- Lattice of stationary sheets (or cylindrical jets) shield front/back walls while allowing beam propagation and target injection

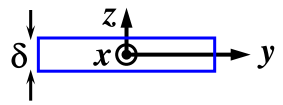


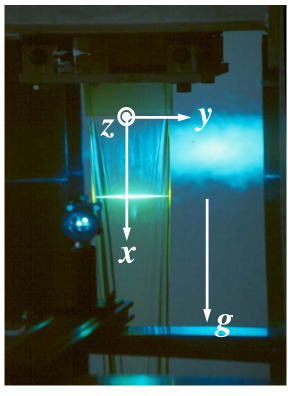
Thick Liquid Protection

Problems Addressed:

- Is it possible to create "smooth" prototypical turbulent liquid sheets to allow beam propagation through the lattice?
 - □ Small (~5 mm) clearance between driver beam & sheet free surface in protective lattice \Rightarrow > 30 year lifetime for final focus magnets
- How much "fog" is created in the chamber?
 - ☐ Primary turbulent breakup the "hydrodynamic source term"
 - ☐ Limits dictated by beam propagation and target delivery requirements

Surface Smoothness

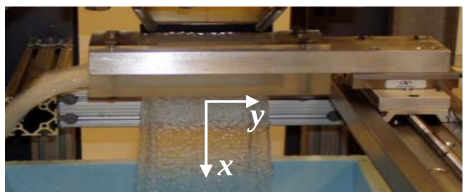


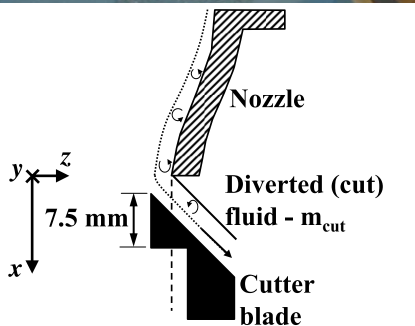


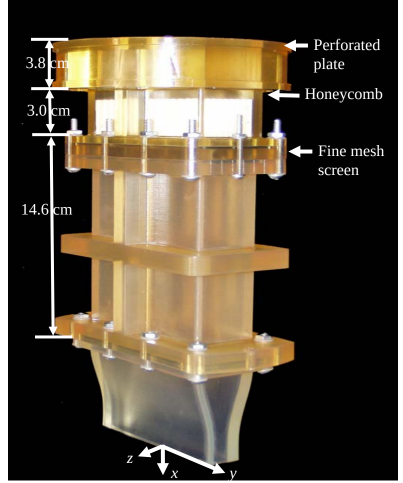
- Used Planar Laser Induced Fluorescence (PLIF) to characterize the jet free surface at near prototypical conditions
- Examine effects of nozzle design, flow conditioning, and boundary layer cutting on surface ripple
- Measure standard deviation of free surface z-location (σ_z)
 - Characteristic length scale $\delta = 1$ cm
 - $Re = U_0 \delta/v \le 130,000$
 - $We = \rho_L U_o^2 \delta / \sigma \le 19,000$
 - Near field $x / \delta \le 25$
 - Boundary layer cutter removal rate $\dot{m}_{cut} / \dot{m}_{flow} = 0.0 1.9\%$



Flow Conditioning and Boundary Layer Cutting

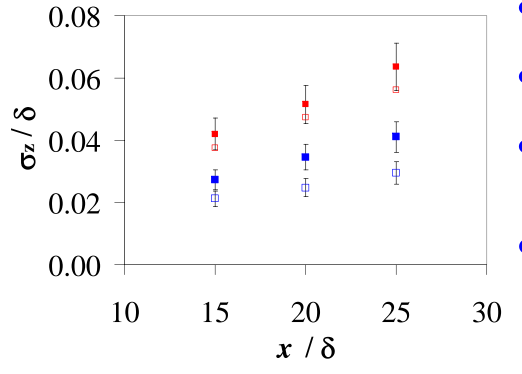








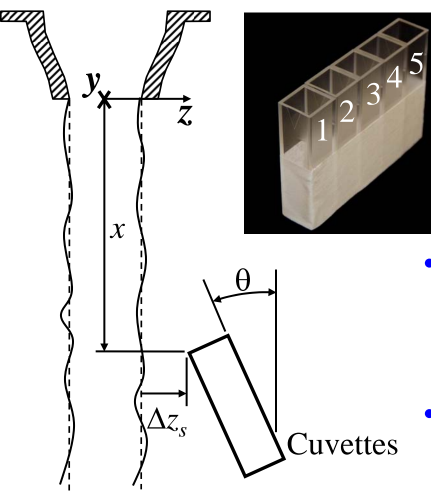
Surface Smoothness (PLIF Results)

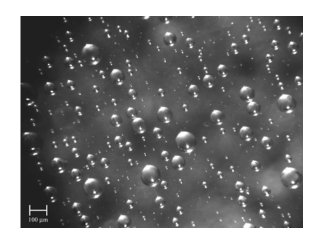


Standard Design ■ - No cutting No Fine Screen □ - 1.9% cut

- Surface ripple increases by ~50% when fine screen removed
- BL cutting reduces σ_z by ~33% for standard flow conditioner design
- $\sigma_z \downarrow$ as $\dot{m}_{cut}\uparrow$; Cutting as little as 0.6% significantly improves surface smoothness
 - Proper flow conditioning and boundary layer cutting can reduce surface ripple well below the maximum value specified for HYLIFE-II (0.07 δ)

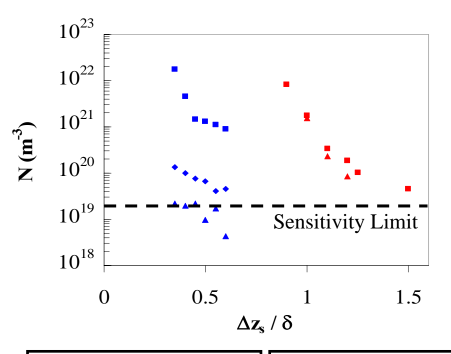
The "Hydrodynamic Source Term"





- Used simple mass collection system to measure mass flux of liquid droplets ejected from the free surface at different locations – estimated corresponding chamber number density
 - Quantified effects of flow conditioning and boundary layer cutting—compared data vs. empirical primary turbulent breakup model w/o FC & BLC

Hydrodynamic Source Term - Equivalent Number Density $(x / \delta = 25)$



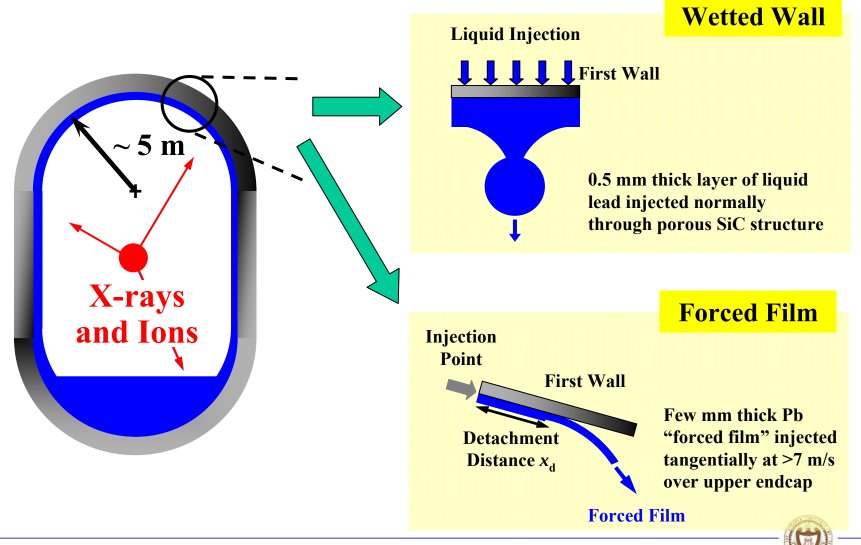
- Droplet mass flux values for jets produced by nozzles with optimized flow conditioners is ~3-4 orders of magnitude lower than predictions of empirical correlation
 - Droplets ejected form sparse aerosol around jet
- Removing fine screen increases range and number density of droplets
- Boundary Layer cutting with modest mass removal rates effectively eliminates turbulent breakup for a well-conditioned jet.

Standard Design No Fine Screen

$$\dot{m}_{cut} / \dot{m}_{flow}$$
= 0.0% \diamond 1.0% \wedge 1.9%



Thin Liquid Protection



Thin Liquid Protection

Problems Addressed (wetted wall/Forced Film):

- How frequently will the film "drip"? How large are the drops?
 - Constraints on the repetition rate to prevent interference with beam propagation and/or target injection
- Can a minimum film thickness be maintained to provide adequate protection over subsequent target explosions?
 - Constraints on minimum injection velocity
- How far will the film remain attached to the wall?
 - Constraints on "tile" size, i.e. spacing between injection and removal ports
- How much "fog" will be formed around the forced liquid film?
- How will the film behave around beam ports/penetrations?
 - Recommendations on beam port geometry/design.

Study both wetted wall & forced film concepts over "worst case" of downward-facing surfaces

Experimental & Numerical Study of Porous Wetted Walls

Quantify effects of

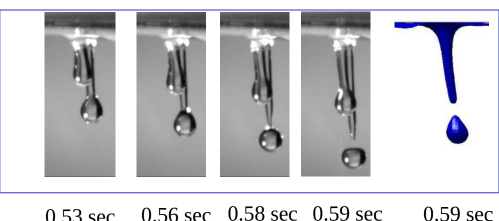
injection velocity w_{in} , initial film thickness z_0 , initial perturbation geometry & mode number, inclination angle θ , and Evaporation & Condensation at the interface

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Droplet detachment time, Droplet size, and minimum film thickness prior to detachment

 $0.53 \, \mathrm{sec}$

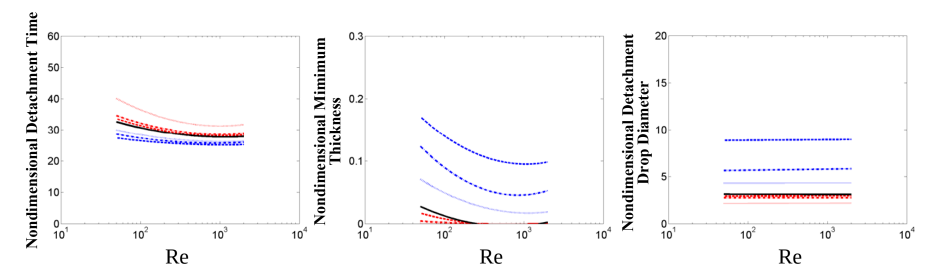
Obtained generalized charts for dependent variables as functions of the governing nondimensional parameters



 $0.59 \, \mathrm{sec}$

Typical Non-Dimensional Charts

Porous Wetted Walls



- Nondimensional Initial Thickness $z_0^*=0.1$
- Nondimensional Injection Velocity $w_{in}^*=0.01$

Nondimensional mass flux
$$\dot{m}_{\rm f}^* = \dot{m}_{\rm f}/(\rho_{\rm L}U_{\rm o})$$
 $= -0.005$ $= -0.002$ $= 0.01$ $= -0.002$ $= 0.02$ $= 0.02$

Wetted Wall Summary

- Developed generalized non-dimensional charts applicable to a wide variety of candidate coolants and operating conditions
- Stability of liquid film imposes
 - Lower bound on repetition rate (or upper bound on time between shots) to avoid liquid dripping into reactor cavity between shots
 - Lower bound on liquid injection velocity to maintain minimum film thickness over entire reactor cavity required to provide adequate protection over subsequent fusion events
- Model Predictions are closely matched by Experimental Data

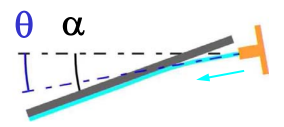
Experimental Study of Forced Liquid Films

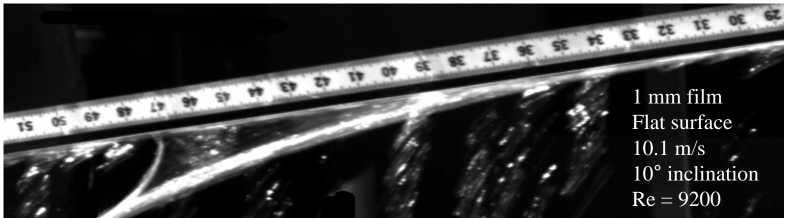
Quantify Effects of

• Film thickness, injection velocity, surface inclination, surface curvature, injection angle, and surface material wettability

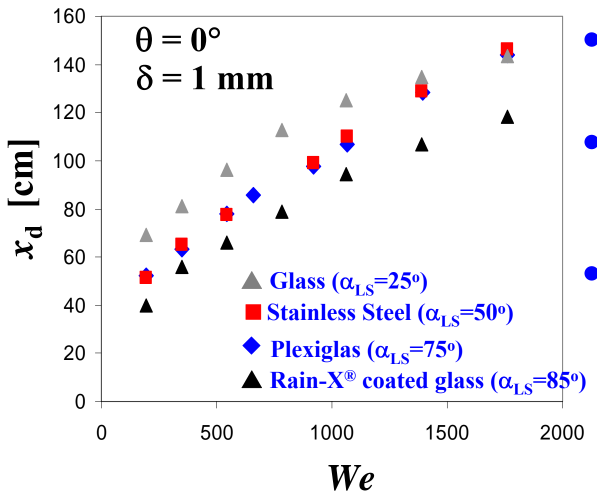
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 Detachment distance, film width and thickness, and ejected droplet mass flux





Detachment Distance Vs. Weber Number



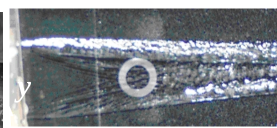
- Similar data for other angles, film thickness, and surface curvature
- Design Windows for stream-wise spacing of injection/removal slots to maintain attached film
- Wetting wall surface requires fewer injection slots (more desirable)

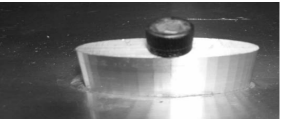
Penetrations and Beam Ports

- Cylindrical and hydrodynamically-tailored obstructions modeling protective dams around penetrations and beam ports result in film "breakup."
- Penetrations will pose significant design challenge for forced film wall protection systems.







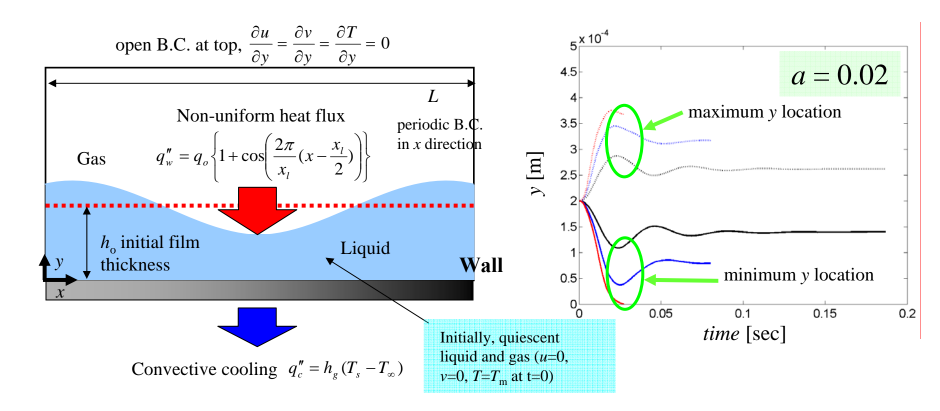


Liquid-Film-Protected Divertors

Problem Definition:

- ALPS and APEX Programs established temperature limits for different liquids to limit plasma contamination by evaporation
- This work establishes limits for the maximum spatial temperature gradients (i.e. heat flux gradients)
 - ☐ Spatial Variations in the wall and Liquid Surface Temperatures are expected due to variations in the wall loading
 - ☐ Thermocapillary forces created by such temperature gradients can lead to film rupture and dry spot formation in regions of elevated local temperatures
 - ☐ Initial Attention focused on Plasma Facing Components protected by a "non-flowing" thin liquid film (e.g. porous wetted wall)

Numerical Simulation - Film Rupture



- Asymptotic solution for low aspect ratio with variable surface temperature or heat flux
- Film surface evolution also determined by Level Contour Reconstruction Method
- Generalized Charts for maximum allowable surface temperature (or heat flux) gradients

Maximum Heat Flux Gradients

Typical Results for $h_o=1$ mm & a(Nu)=1.0

Coolant	Mean Temperature [K]	Maximum Allowable Heat Flux Gradient : $(Q''/L)_{max}$ [(MW/m²)/cm]				
		a = 0.05	a = 0.02	a = 0.01	a = 0.005	a = 0.002
Lithium	573	1.9×10 ⁰	6.3×10 ⁻¹	3.1×10 ⁻¹	1.5×10 ⁻¹	6.1×10 ⁻²
Lithium- Lead	673	1.2×10¹	4.9×10 ⁰	2.4×10 ⁰	1.2×10 ⁰	4.9×10 ⁻¹
Flibe	673	1.7×10 ⁻¹	6.5×10 ⁻²	3.2×10 ⁻²	1.6×10 ⁻²	6.4×10 ⁻³
Tin	1273	1.7×10¹	6.8×10 ⁰	3.4×10 ⁰	1.7×10 ⁰	6.8×10 ⁻¹
Ga	1073	5.0×10¹	1.9×10 ¹	9.7×10 ⁰	4.8×10 ⁰	1.9×10 ⁰

CONCLUSIONS

Experimental & Numerical Studies:

- Provide fundamental understanding of "building block" type flows in liquid-protected systems
- Develop experimentally-validated numerical tools (codes/models) to analyze behavior of such flows
- Produce generalized charts and design guidelines to identify windows for successful operation of liquid wall protection systems

Acknowledgements

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Additional Information -- See TOFE-16 Presentations:

- 1. P-11-33: S. Shin, et al., Design Constraints for Liquid-Protected Divertors
- 2. P-11-41: S. Durbin, et al., Flow Conditioning Design in Thick Liquid Protection
- 3. P-11-40: S. Durbin, et al., Impact of Boundary Layer Cutting on Free Surface Behavior in Turbulent Liquid Sheets
- 4. P-11-43: V. Novak, et al., Experimental and Numerical Investigation of Mist Cooling for the Electra Hibachi