

Free surface mass transport is affecting CO₂ concentrations

Missing Sink Problem over past 30 years

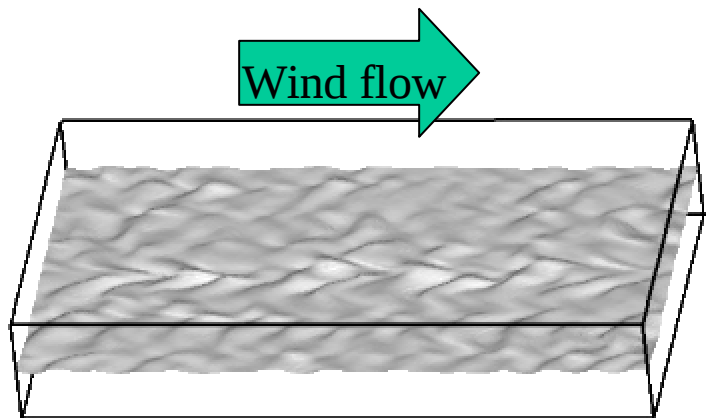
Measured atmospheric CO₂ increase (34 ppm)

- Spent Fossile Fuel emissions (61 ppm)

= Missing Sink(-27 ppm)



Turbulent Heat and Mass transfer across Free Surface ?



CO₂ absorption at the turbulent free-surface deformed by the shear wind, by means of direct numerical solution procedure for a coupled gas-liquid flow

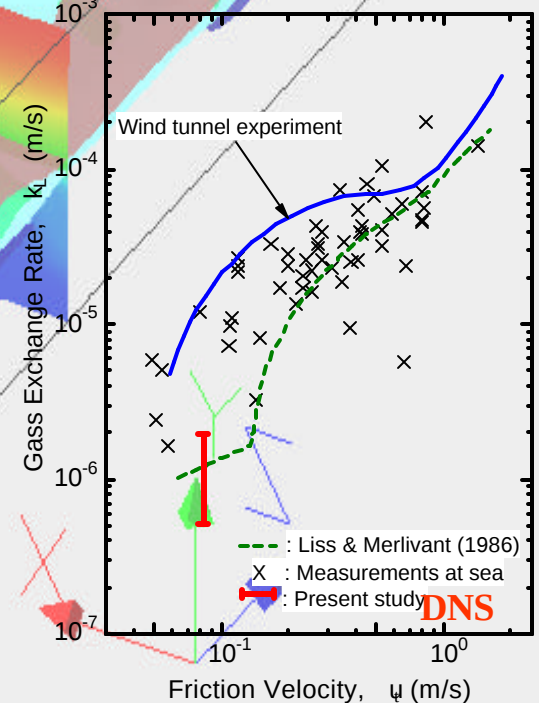
*Free surface contour -
wind-driven calculation*

Coherent Structures in Wind-driven Turbulent Free Surface Flow

Simulation by
T. Kunugi et al.

Atmospheric Pressure Contour Surface (Green)
High Speed Gas Side Regions (Brown)
High Speed Water-Side Regions (Blue)
Streamwise Instantaneous Velocity (Color Section)

Wind
Water



Some Common Aspects between Global Warming and Fusion Science Thermofluid Research

Similar Phenomena

- High Pr flow with radiation heating at free surface from plasma
- High Sc flow with CO₂ absorption at free surface of sea

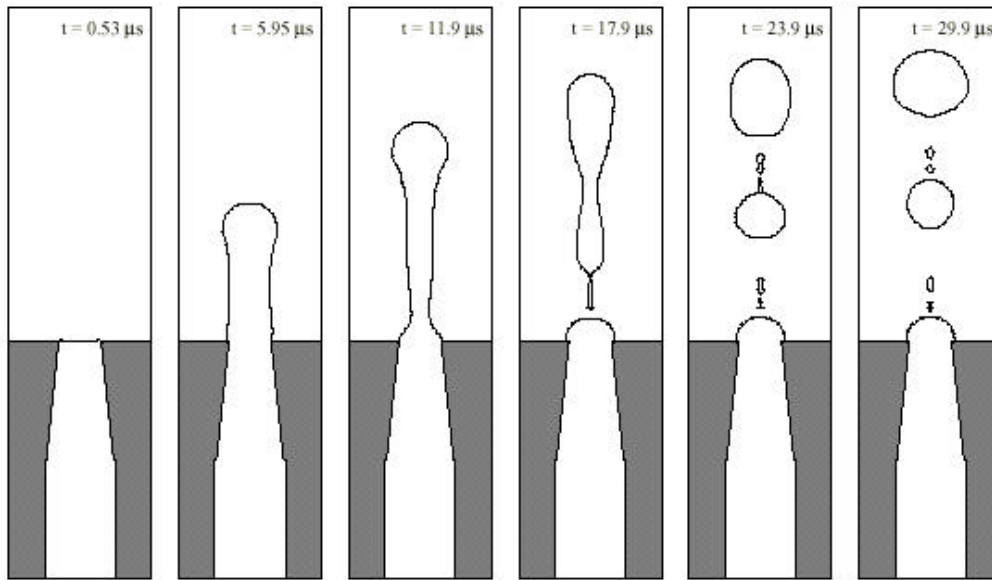
Similar Flow Characteristics

- Re is high, both have the similar turbulence characteristics.
- MHD (fusion) and Coriolis (global warming) forces can influence the average velocity

Heat and Mass Transfer Similarity

- High Pr, very low thermal diffusivity → very thin thermal boundary layer → large temperature gradient at interface
- High Sc, very low molecular diffusivity → very thin concentration boundary layer → large concentration gradient at interface

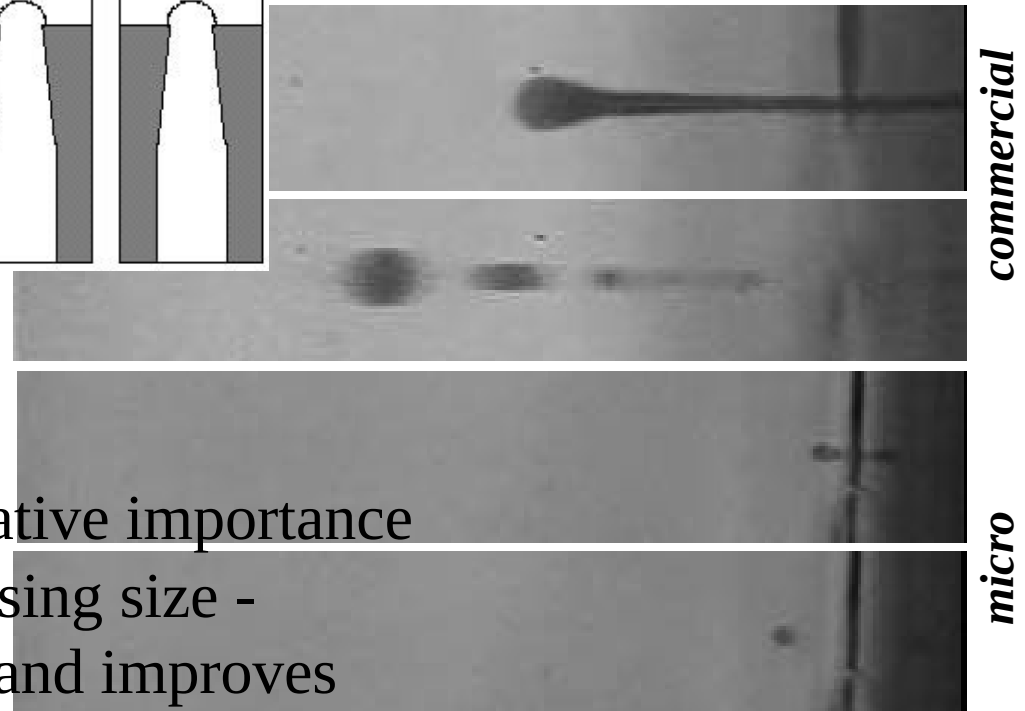
Liquid Jet Stability and Breakup



Inkjet Printer quality is hampered by formation of “satellite” droplets

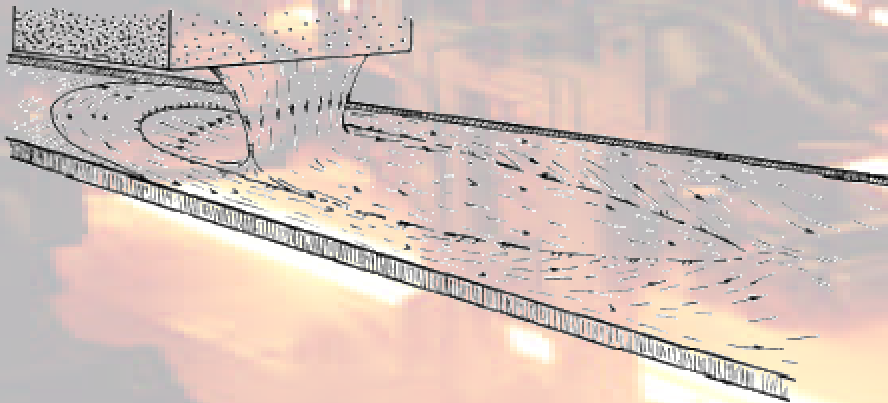
*Simulation of commercial inkjet
by Rider, Kothe, et al. - LANL*

Micro-injector increases relative importance of surface tension by decreasing size - eliminates satellite droplets and improves precision

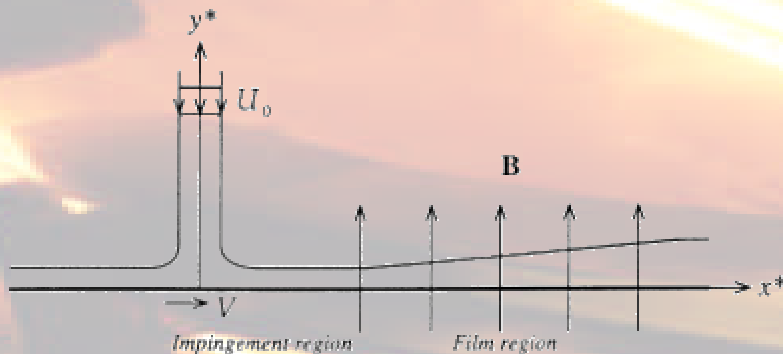


Data from Ho - UCLA

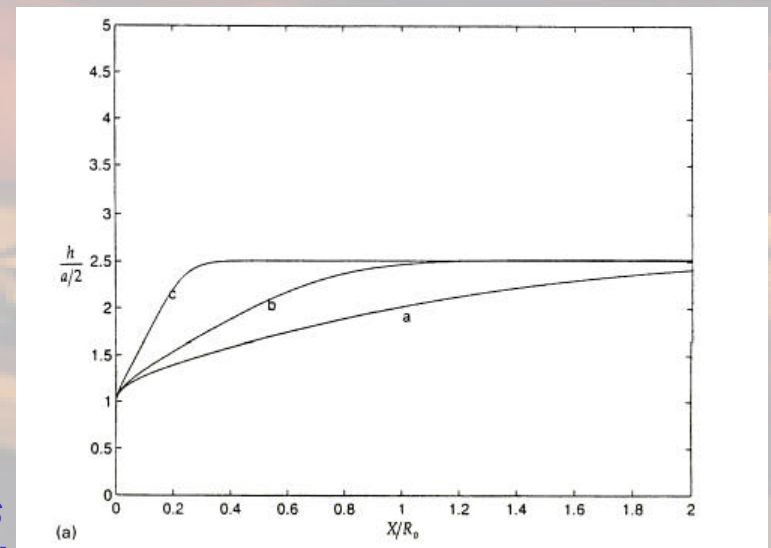
Vertical B field effects on Liquid Metal Film Flows



Continuous sheet casting can produce smooth free surfaces and film thickness control via MHD forces



Film thickness profiles for various Hartmann Numbers
Simulation by Lofgren, et al.



Reflections on 19th & 20th Centuries

1850: Navier-Stokes Equation

1873: Maxwell's Equations

1895: Reynolds Averaging

1900-1960's:

- Averaging techniques, Semi-empirical approach. Heavy reliance on Prototype Testing (e.g. wind tunnels for aerodynamics).

1960's - 1970's:

- Supercomputers allow direct solution of N-S for simple problems. Advances in Computational Fluid Dynamics (CFD), e.g. utilization of LES technique.

1980's - 1990's:

- Rapid advances to Teraflop Computers
- Rapid advances in CFD and in experimental techniques
- Turbulence structure “simulated” and “observed” for key problems
- Better understanding of fluid physics and advanced “Prediction” tools

-Paradigm Shift:

- **From** “mostly experimental for empirical global parameters” **to** “larger share for CFD: simulation first followed by smaller number of carefully planned experiments aimed at understanding specific physics issues and verifying simulation.”

21st Century Frontiers

Moving Beyond “Prediction” of Fluid Physics To “Control” of Fluid Dynamics

- With the rapid advances in teraflop computers, fluid dynamicists are increasingly able to move beyond predicting the effects of fluid behavior to actually controlling them; **with enormous benefits to mankind!**

Examples

- **Reduction in the Drag of Aircraft**

The surface of a wing would be moved slightly in response to fluctuations in the turbulence of the fluid flowing over it. The wings surface would have millions of embedded sensors and actuators that respond to fluctuations in the fluids, P , V as to control eddies and turbulence drag. DNS shows scientific feasibility and MEMS can fabricate integrated circuits with the necessary microsensors, control logic and actuators

- **Fusion Liquid Walls**

Control of “free surface-turbulence-MHD” interactions to achieve fast interfacial transport and “guided motion” in complex geometries (“smart-liquids”)

- **Nano Fluidics: Pathway to Bio-Technologies**

Appropriately controlled fluid molecules moving through nano/micro passages can efficiently manipulate the evolution of the embedded macro DNA molecules or affect the physiology of cells through gene expression.