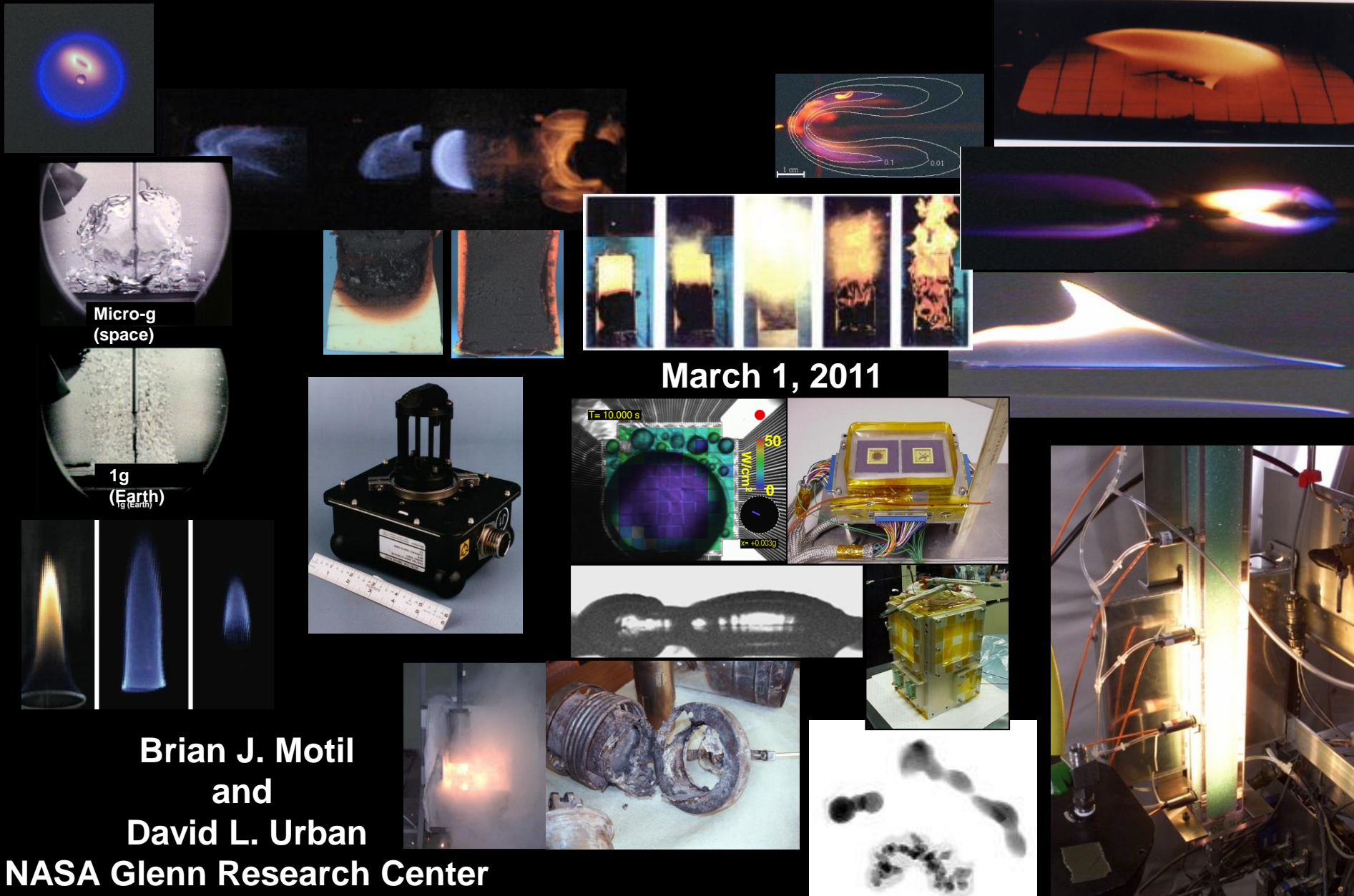




# Potential for Research in Fluid Physics and Combustion Science on Suborbital Platforms



March 1, 2011

Micro-g  
(space)

1g  
(Earth)

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# Combustion

## Combustion is:

- our primary delivered energy source (85%)
- the primary cause of air pollution and global warming,
- an inherent part of many industrial processes –  
steel/iron, glass, carbon black (tires)
- a major source of new materials -  
nano-tubes, diamonds, ceramics etc.,
- a major source of the loss of property and life,
- the dominant power source for portable applications,
- a potential catastrophic hazard for manned space flight,
- arguably man's first technology but also remarkably complex.
- **Improvements in the quality of life in space and on earth can be realized with our ability to predict and control combustion.**



It **Is** Rocket Science

Rocket Maneuvers

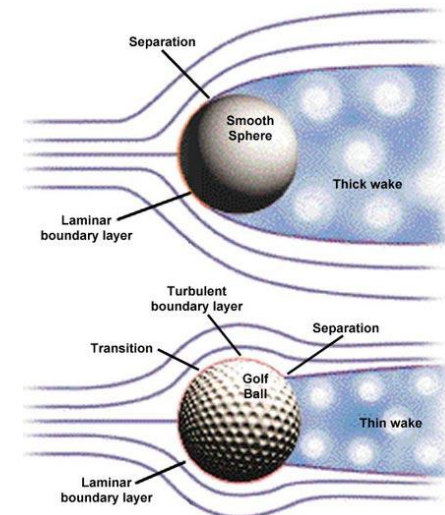
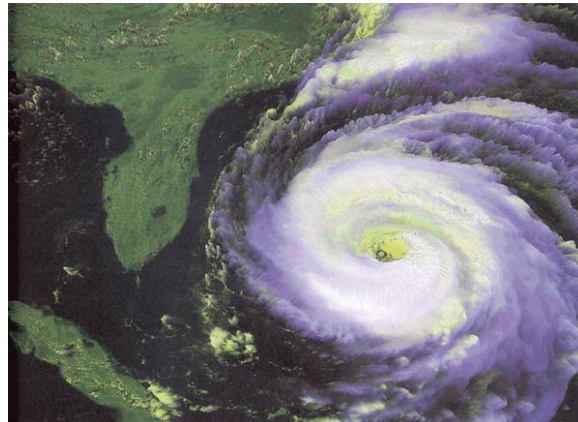
$$\Delta E = \frac{1}{2} (v_e)^2 m_{empty} \left[ e^{\left( \frac{(n) \Delta v_f}{v_e} \right)} - 1 \right]$$



# Fluid Physics

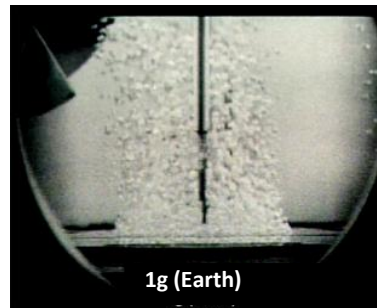
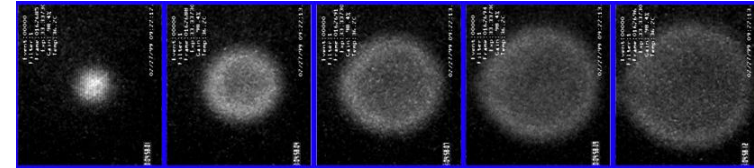
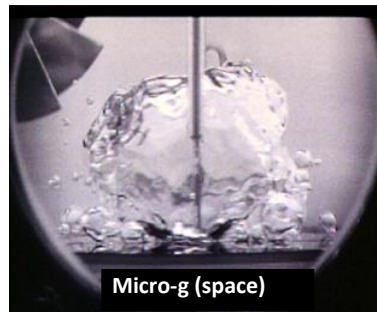
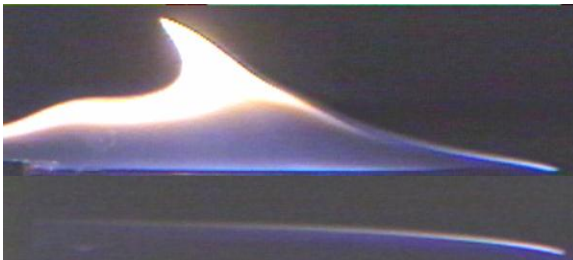
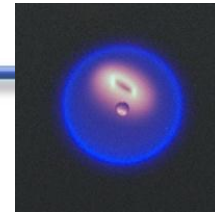
**Fluid physics** - the study of the motions of liquids and gases and the associated transport of mass, momentum and energy.

- Dates back to ancient Greece, when Archimedes wrote, “Any floating object displaces its own weight of fluid.” in his treatise, *On Floating Bodies*
- Studies arise from nature... and technology.
  - meteorology
  - oceanography
  - living plants & animals
  - biological
  - chemical/petroleum
  - materials processing
  - mechanical/fluid systems
- Continues today driven by a vigorous, multidisciplinary research community
  - global atmospheric change, groundwater pollution, oil production, and advanced materials manufacturing often rely on advances in fluid physics for their progress.
- **Ensuring sufficient supplies of fresh water for current and future generations is among humanity’s most critical challenges.**





# Gravity



“When the influence of gravity on fluid behavior is diminished or removed, other forces, otherwise of small significance, can assume paramount roles.”  
- NRC Report to NASA, 2003

- The near elimination of buoyancy and sedimentation within inhomogeneous fluids in low-gravity allows scientists to study the behavior of a whole range of fluids.
- Permits expanded spatial scales, yielding better diagnostic resolution.
- Allows scientists to produce and study 1-d spherical flame geometries.
- Eliminates buoyancy driven flows in combustion process, allowing much lower flow velocities than in 1-g.
- Combined effects of other forces must be better understood to enable space exploration as well as processes in Earth-bound industries.

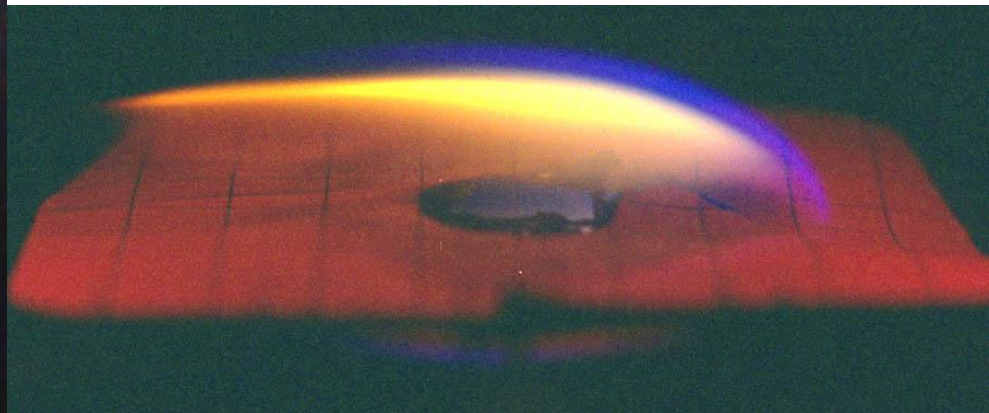
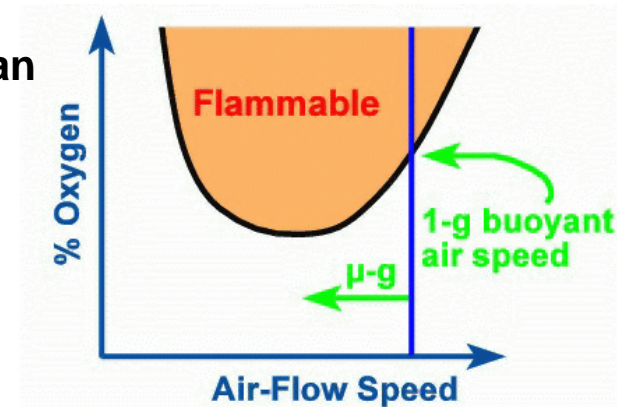
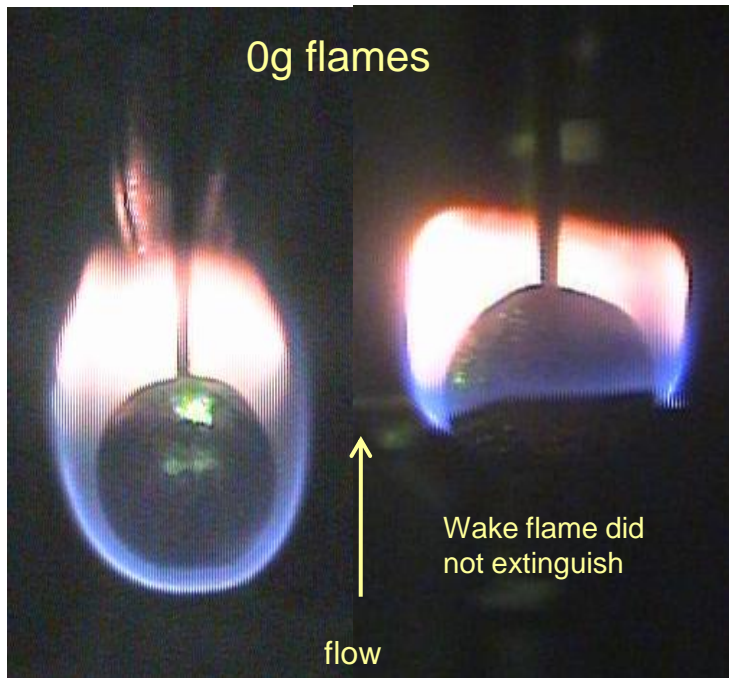


# Solid Fuel Combustion and Material Flammability

Low speed air flows achieved only in reduced gravity have a strong impact on material flammability.

Flame spread, ignitability, flame growth, and extinguishment behavior in low-gravity are substantially different from 1-g.

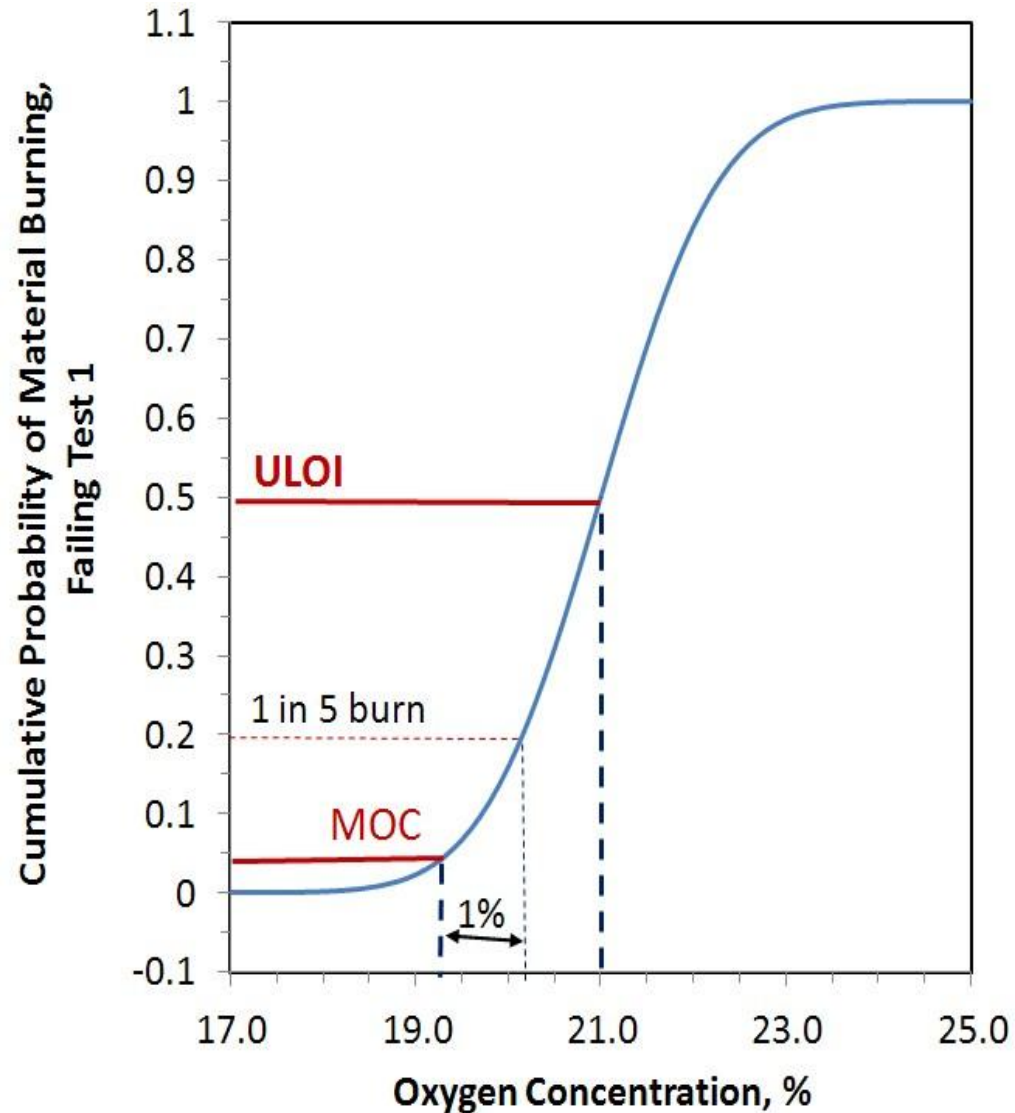
The prevalent assumption that 1-g is always a worse case than low-g may be incorrect.





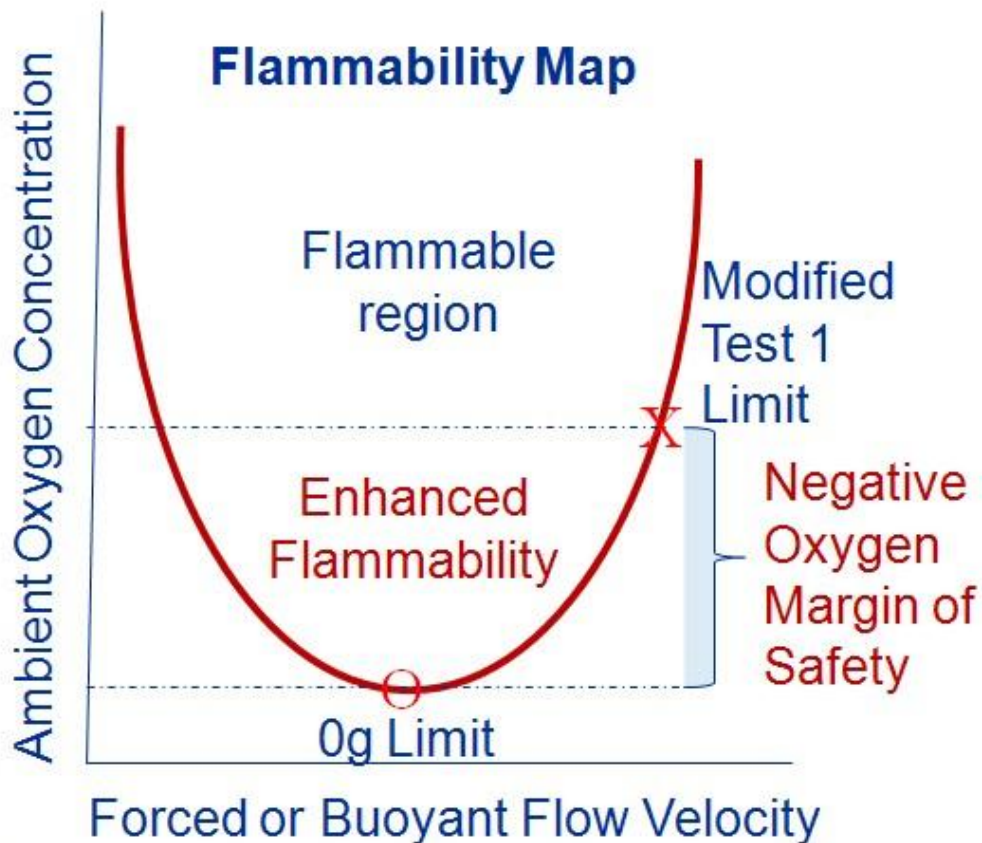
# Solid Fuel Combustion and Material Flammability

- The oxygen concentration in Test 1 is successively reduced to find the limits.
- The 1g **ULOI** is defined as the oxygen concentration at which a material passes 50% of the time.
- The 1g **MOC** is defined as the oxygen concentration where at least five samples passed the burning criterion and where at least one sample (20%) failed in the environment that contained 1 percent more oxygen by volume.





# Solid Fuel Combustion and Material Flammability



- The Oxygen Margin of Safety is *positive* if materials are *less flammable in 0g*.
- However, microgravity drop tower testing shows that mylar film has a negative margin of safety.

Lunar  $\Delta O_2$  % = -5.75,  
0g  $\Delta O_2$  % = -4.1





# Solid Fuel Combustion and Material Flammability

Recent work using a centrifuge in the drop tower holds real promise for exploring partial gravity conditions.

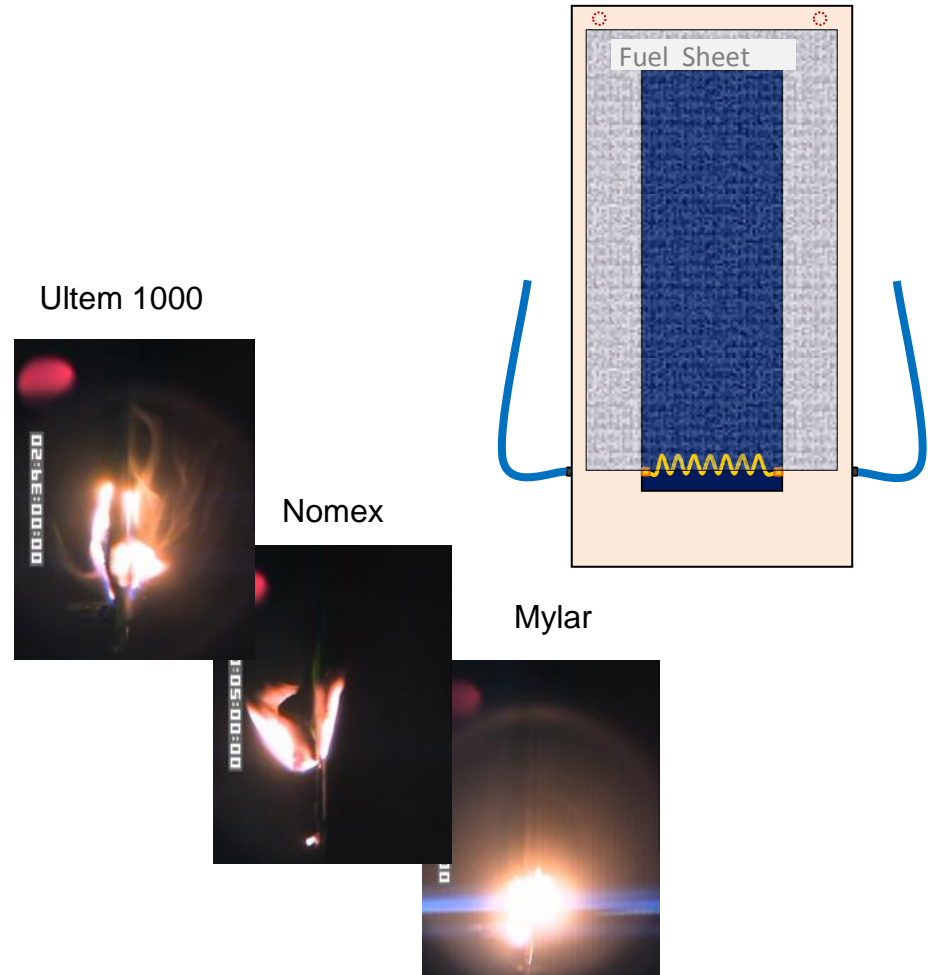
- Fuel sample is 5 cm wide by 6 cm long.



*Dome*

*Experiment support plate*

*Control hardware and electronics*

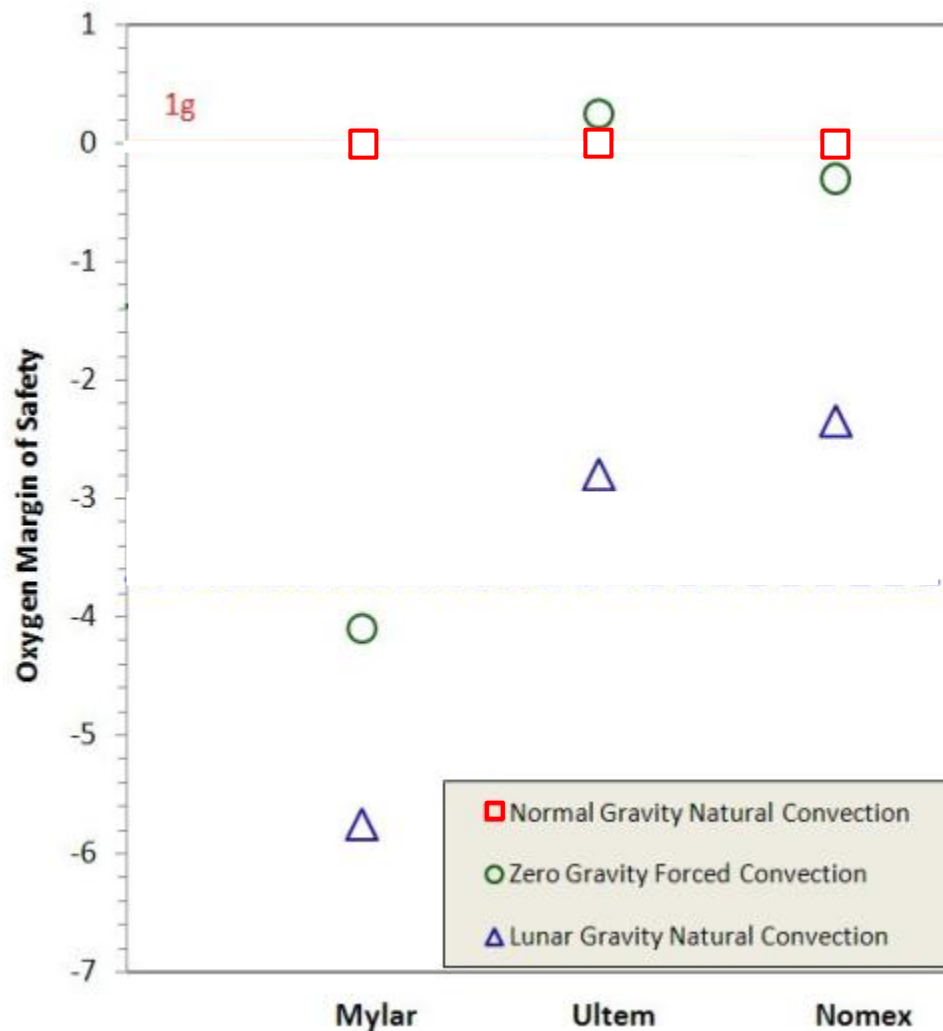






# Solid Fuel Combustion and Material Flammability

- Tests were conducted at WSTF (normal-g) and GRC (Lunar-g) to quantify changes in the MOC for Nomex, Mylar, and Ultem
- Conditions run in Lunar-g burned at both the normal gravity MOC and at the zero-g convective MOC
  - Lunar-g flammability appears more like zero-g rather than 1-g
  - Cessation of ventilation flow is not effective
- Significant impact on a fire safety strategy, especially if the need for fire detection and suppression is dictated by the difference between the MOC and atmosphere of use.





# Solid Fuel Combustion and Material Flammability

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**Testing to date has been limited to thin fuels (drop towers) or a few thick samples.**

**In-flight sample change out and cleanup have hampered experiments.**

**Orbital testing of real materials is impractical due to chamber opening issues (toxic products and crew time)**

**Suborbital platform is ideal for these studies.**

**Test times for many conditions are easily accomplished in a suborbital flight.**



# Premixed Flames

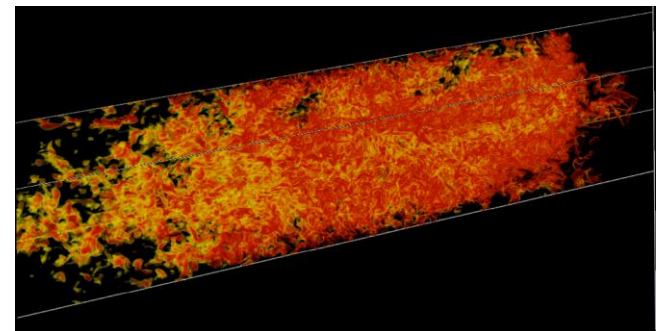
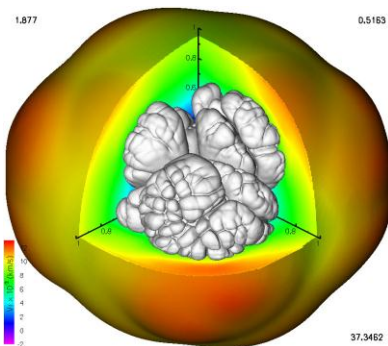
- Typical premixed-gas flames occur in automotive and turbine engines. The goal is to premix fuel and oxidant intimately.
- Premixed flames propagate in background gas *flame velocity*
- Combustion in engines is intensely turbulent, a chaotic mixture of small flamelets.
- Accidental explosions (e.g., in mine shafts, chemical refineries) occur when premixed flames transition to detonations.
- Explosions can originate from barely flammable tiny kernels.
- Understanding premixed flames, *the basic unit of combustion*, is key to understanding turbulent combustion in general.





# Premixed Flames

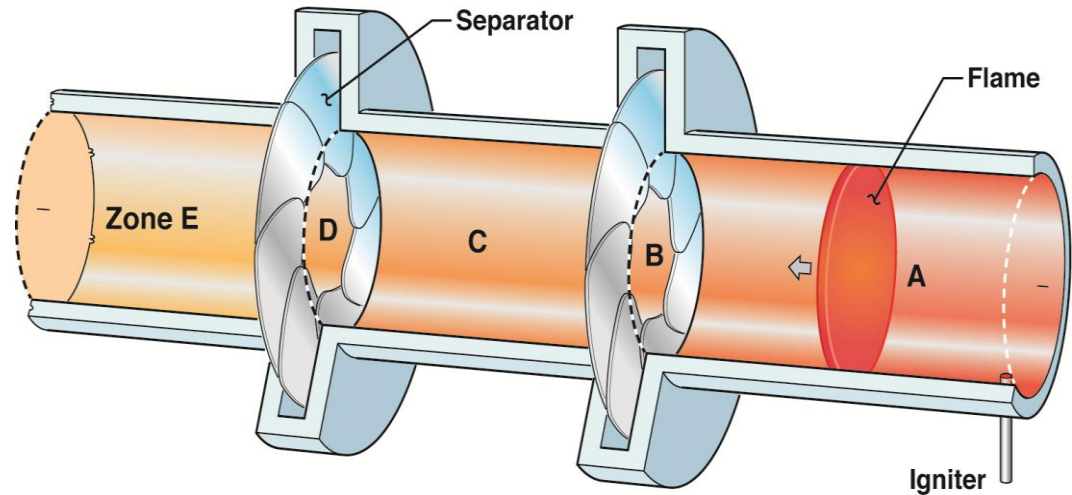
- Fuel-lean combustion (closer to *flammability limit*) promise higher thermal efficiencies and reduced pollutant emissions.
- Near-limit flames are weak (i.e., small flame velocities) and are susceptible to blowout, flashback, instabilities, ....
- Fidelity of CFD codes for design and analysis relies on accuracy of *flame velocities* supplied as input.
- Improving our understanding into what might spark colossal explosions of Type Ia supernovae.
- Thus, implications for energy conversion, fire safety, and even astronomy.





# Premixed Flames

- Because of aspect ratio issues, Sounding rockets offer real opportunities for premixed flame propagation studies



Successive zones can be different

- fuel/oxidant concentration ratio
- diluent concentration or identity
- pressure
- tube diameter
- turbulence level
- Alternatively obstructions can be placed along the tube to observe acoustic interactions

Measurements:

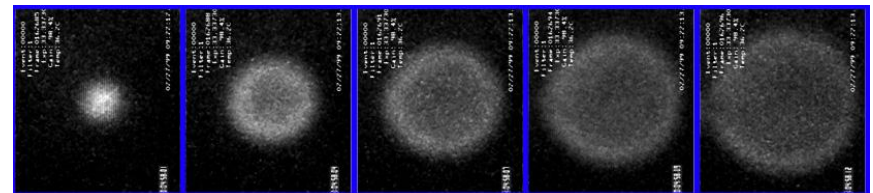
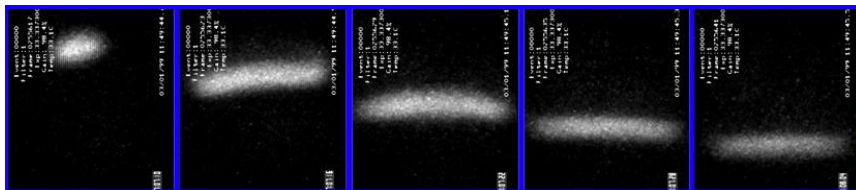
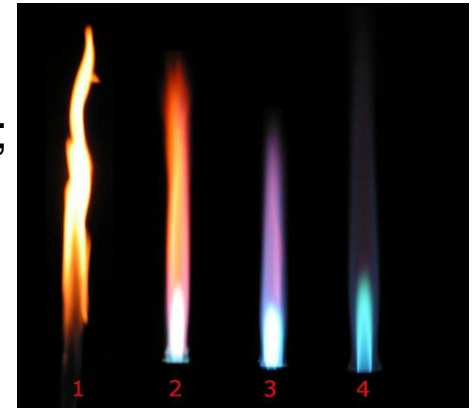
- Flame speed (photodiodes/video)
- Flame behavior recording (video)
- Concentrations (chromatography)
- Pressure



# Low-energy Premixed Systems

0-g presents a unique opportunity for low-energy flames:

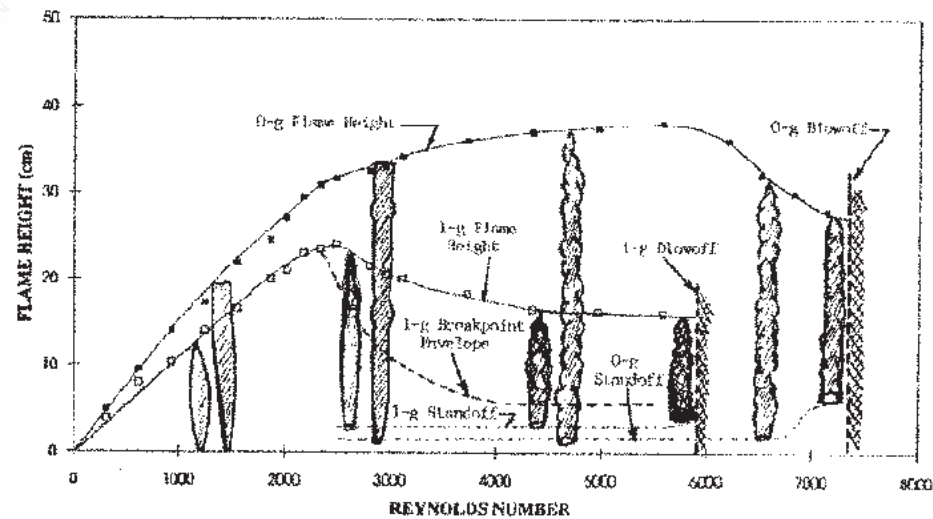
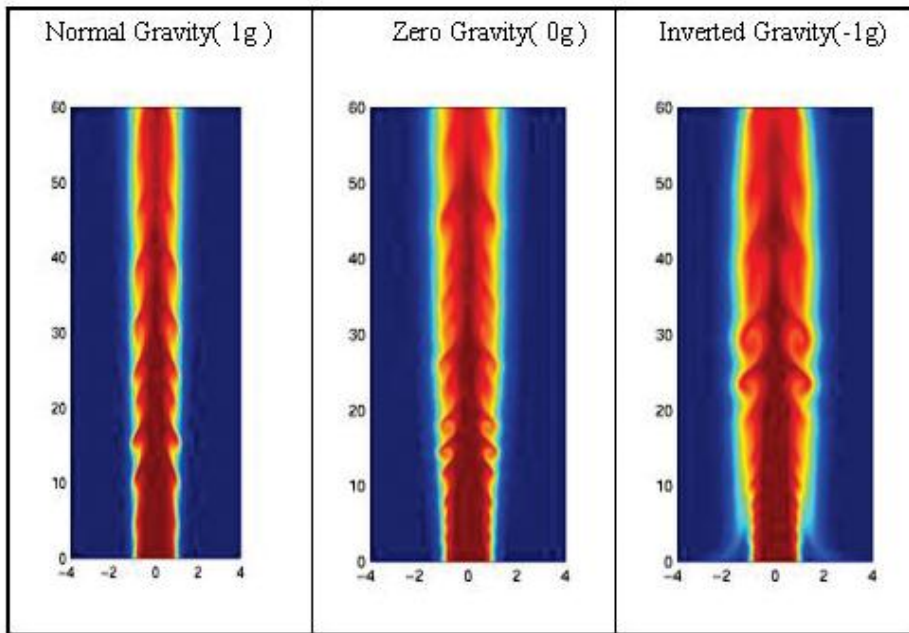
- Stationary, spherical flame structure (flame balls), proposed by Zel'dovich over half a century ago is achievable in low-gravity.
- Experimental measurements of premixed gas flammability limits in microgravity, clarify issues regarding the role of buoyancy in limit phenomena.
- Opportunities to establish unusual initial conditions (stratification etc.)
- Areas of interest: flame propagation through gradients of reactivity; cool flames; diffusion properties in flame conditions; limit behavior.





# Turbulent Combustion

- Most practical combustors are turbulent
- Buoyancy intrudes on flame structure even at high Froude numbers.
- Fully turbulent flames have never been studied in low-gravity because of the length scale and venting requirements.
- These issues make these flames an ideal candidate for sounding rocket carriers.



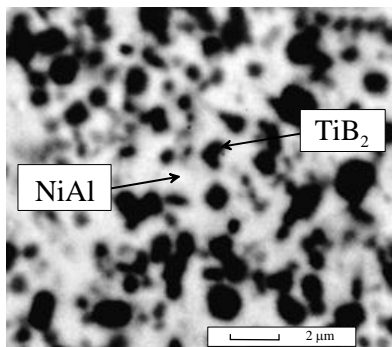


# Combustion Synthesis

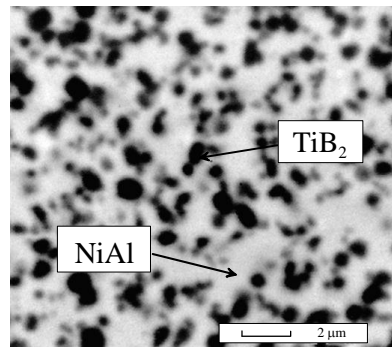
**SHS (Self Propagating High-Temperature Synthesis) have shown significant gravity dependence**

**Increased and more controlled porosity are present in foamed ceramics synthesized in low g.**

**Readily accomplished in suborbital vehicles due to sample return and sample change out issues**



Normal Gravity



Microgravity

**Green Pellet**

**1-g**

**2-g**

**0-g**







# Capillary Flows and Interfacial Phenomena

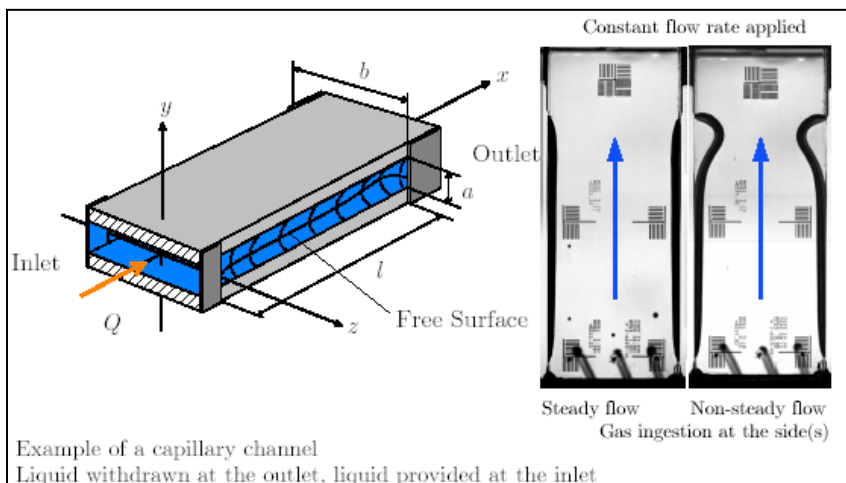
- The dynamics of moving contact lines is an important but poorly understood aspect of wetting and is not only important to NASA for management of liquids in 0-g, but it is also critical to thin films, coating flows, and drying processes.
- There are a number of important basic geometries yet to be studied in microgravity to provide a more fundamental understanding of capillary forces as well as to establish engineering guidelines:
- **This research is well suited for the Suborbital platform and compliments NASA funded ISS research.**

## Fundamental areas:

- Wicks and idealized porous media
- Variable corners
- Materials and their wetting properties

## Applied/Engineering areas:

- Liquid Acquisition Devices (tanks)
- Textured surfaces tolerant to partially wetting fluids
- Cryogenic bubble point pressures for screens



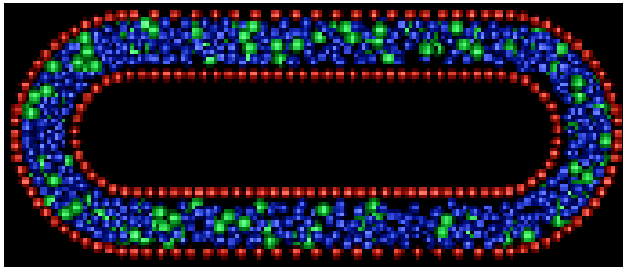
*45° vane angle in microgravity.*



*45° vane angle in earth gravity.*

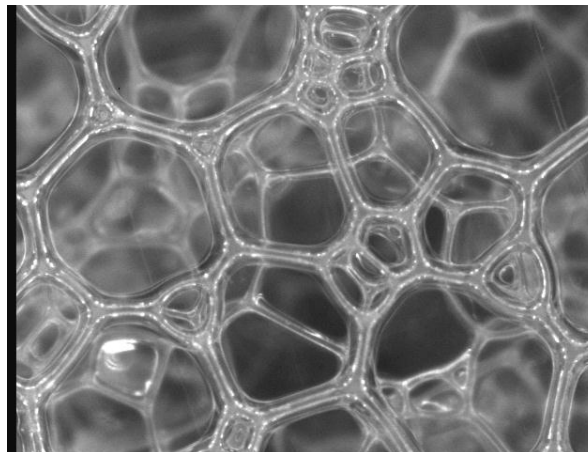


# Complex Fluids



Study of granular particles size segregation driven by mechanisms other than gravity in a binary mixture (green/blue) of spheres

- MR Fluids
- Foams
- Coalescence and Aggregation
- Granular Flows
- Electrostatics of Granular Materials
- Colloids
- Non-Newtonian Fluids



- Many complex fluids require time scales from 10 minutes to days.
- Can use suborbital platform to see valuable initial rate changes for both science and engineering data.

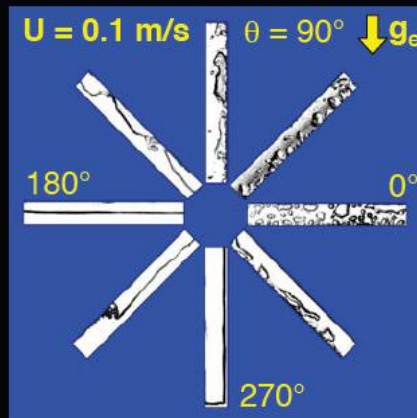
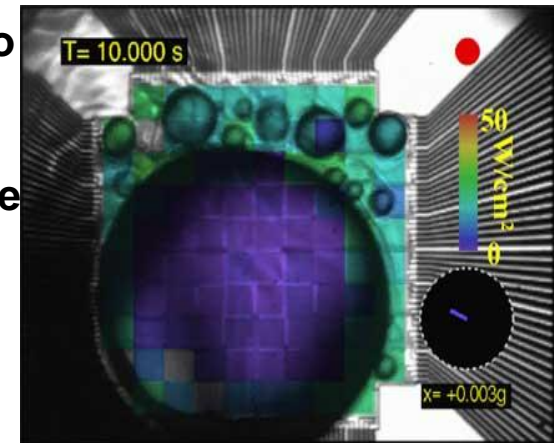


BCAT-5 colloid experiment presently on the International Space Station (ISS).

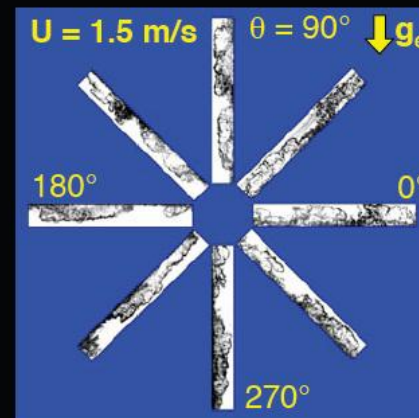


# Two-Phase Flow and Boiling/Condensation

- A comprehensive study of gas-liquid two-phase flow research in 0-g should be conducted.
- The study should make detailed experimental measurements to develop and confirm two-phase models. These models would be used to enable reliable extension of the application of the fundamental fluid mechanics in two-phase flow behavior for the design of both future space-based and terrestrial systems.
- Research Areas:
- Component characterization such as fittings, tees, flow restrictions.
- Active and passive separation
- Spray cooling.
- System stability tests.
- Condensers.
- Boilers.
- Porous Media.



(a)



(b)

FIG. 6 Vapor behavior just prior to CHF for different orientation at (a)  $U = 0.1$  m/s and (b)  $U = 1.5$  m/s (Zhang, Mudawar and Hasan, 2002).



# Conclusion

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- **Physical Science Research in Fluids Physics and Combustion Science on ISS continues at an aggressive pace.**
- **However there are significant uncovered areas. Some have been limited for cost reasons and others are not suited for ISS research.**
- **Areas such as materials synthesis, colloidal systems, capillary flows, turbulent flames, and premixed flames all have direct application to terrestrial systems and should have multiple interested parties (outside of NASA).**
- **Materials flammability, multiphase systems have direct application to NASA exploration systems.**
- **Low cost Suborbital flights provide a critical platform to advancing microgravity physical sciences.**