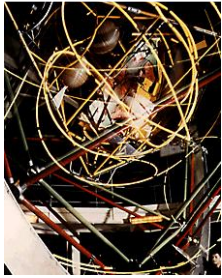




Frank Hughes



Training for Space Flight

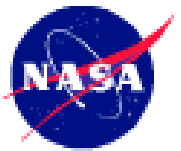
Date: Friday, October 16
Time: 7:15 PM

Place: University of Houston, Clear Lake
Cost: Free
Reservations: www.aiaa-houston.org

Simulating Space: Training for Space Flight

Presentation Description: Training for space flight has grown increasingly complex and more refined throughout the space program. Simple early missions and simple spacecraft of the 1960s, gave way to highly complex spacecraft that mandates more sophisticated training. Specialized operations needed for moon landings continued to evolve to support the most complex machines and missions in space, Space Shuttle and the International Space Station. Throughout, Frank Hughes worked in space flight training, leading the establishment of the operations and training processes for Space Shuttle and Space Station. Frank will review the history and evolution of training over the course of the program. He will highlight the challenges of implementing a successful training program for future space missions that must be accomplished working with the ultimate system, the human element.

For more information: <http://aiaa-houston.org/> or <http://www.spacecenterlectureseries.com/>
The lecture is FREE and open to the public, though seating can be limited.
Please **RSVP here:** <http://www.aiaa-houston.org/rsvp16oct091>
Benjamin Longmier, PhD, 281526-0554 or Gary Kitmacher, 281-483-1059



University
of Houston
Clear Lake