



Hofstra University Spring Lecture Series
Current Challenges in Space Exploration: Commercial and International
Presented by the American Institute of Aeronautics and Astronautics
Long Island Section

**Co-sponsored by /AFA/IIIE/IEEE(AES)/ASME
and**

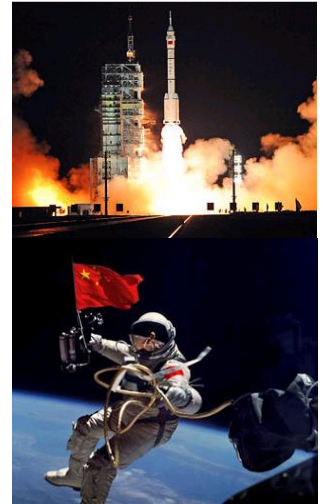
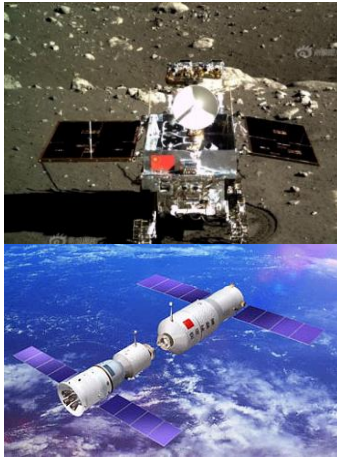
**The Hofstra University School of Engineering
and Applied Science**

Lecture 3

Wednesday, May 14, 2014

**AIAA Distinguished Lecturer
Dr. Richard P. Hallion**

“China's Rise as an Aerospace Nation”



**Location: Hofstra University
Hofstra USA, North Campus
Hempstead, NY 11549**

**Time: 6:30 PM Social Time
7:00 PM Presentation**

Cost: Free (Fee for PDH credits, if available)

**RESERVATIONS REQUESTED
RSVP BY May 13, 2014
to: David Paris at
davidsparis@optonline.net
or (516) 458-8593**

ASME will offer PDH credits if
arrangements can be made. Check
when you register.

The rise of China as a major air and space power has been one of global aerospace's most significant developments over the last two decades. This talk traces the development of aeronautics and astronautics in China from antiquity to the present, showing the role of indigenous Chinese development, foreign influences, and the political-military-commercial environment that has shaped China's choices and ability to pursue its own air and space future.

Dr. Hallion has been the Curator of Science and Technology, National Air and Space Museum; a NASA Contract Historian, Adjunct Faculty at the University of Maryland; the Air Force Historian; Senior Advisor for Air and Space Issues, Office of the Secretary of the Air Force; and the Special Advisor for Aerospace Technology to the Air Force Chief Scientist. He is currently a Senior Advisor, Commonwealth Research Institute/Concurrent Technologies Corporation; Vice President of the Earth Shine Institute; a Senior Consultant to the Science and Technology Policy Institute of the Institute for Defense Analyses; and a Research Associate in Aeronautics, National Air and Space Museum, Smithsonian Institution.

Dr. Hallion has authored or edited numerous books, monographs and articles. He is a Fellow of AIAA, the Royal Aeronautical Society, and the Royal Historical Society.

Directions: Hofstra UAA is on the North Campus of Hofstra University in Hempstead. Take Meadowbrook Parkway Exit M4, **west** onto Hempstead Turnpike (Route 24). After about 1 mile, turn right into the Main North Campus entrance. Continue on the road until just before the road ends at a T, turn left into the parking lot and drive diagonally across the lot. Hofstra USA is the building on the west side of the lot. Map on request or at: <http://www.hofstra.edu/directions>