

From: Thronson, Harley A. (GSFC-6600) <harley.a.thronson@nasa.gov>

Folks,

The next Future In-Space Operations (FISO) colloquium will be Wednesday, August 10, at 3pm ET, when Skip Hatfield (NASA JSC) will speak on "Using Existing ISS Hardware to Prepare for Exploration Beyond LEO."

As always, we will use our regular FISO telecon number:

The presentation charts will be loaded on the University of Texas server by noon on the day of the colloquium and accessible at <http://spirit.as.utexas.edu/~fiso/telecon.htm>, which is also our archives of past presentations.

And please note that we are now audio-recording the colloquia and archiving the recordings with the presentation materials.

Have a good weekend,

Harley

Associate Director for Advanced Concepts & Planning
Astrophysics Science Division
Science and Exploration Directorate
NASA Goddard Space Flight Center

Caris A. (Skip) Hatfield
Manager, NASA Docking Systems Project

Skip Hatfield is responsible for implementing the next generation of human spaceflight docking system, compliant with the newly approved International Docking System Standard

Skip has over 30 years of experience in the aerospace industry, including 25 years as a program/project manager for military and space systems. He has worked on military radar systems for the F-16, B-1, and DIVADS air defense system; the Navy Vertical Launch System; NASA's Constellation Program and the Freedom and International Space Station Programs. The projects he has managed include military electronic warfare & arm systems, major elements and systems of the International Space Station such as the inboard truss segments, cargo carriers and flight support equipment, the Station-Shuttle Power Transfer System, the EXPRESS/External Logistics Carrier, the ISS robotics system, and the Orion Crew Exploration Vehicle.

Skip has received several awards for his project leadership, including the Space Flight Awareness Leadership Award, and the NASA Outstanding Leadership Medal. He holds a Bachelor of Mechanical Engineering degree from The Johns Hopkins University.

caris.a.hatfield@nasa.gov
281-244-7766