

Subject: Wednesday's FISO telecon colloquium:
"SpaceNet: Simulation Environment for Space Exploration Logistics"
Date: Mon, 24 Oct 2011 10:32:01 -0500
From: Thronson, Harley A. (GSFC-6600) <harley.a.thronson@nasa.gov>

Folks,

Our next Future In-Space Operations (FISO) telecon colloquium, will be this Wednesday, October 26, at 3pm ET, when we will host Oliver de Weck (MIT), who will speak on "SpaceNet: Simulation Environment for Space Exploration Logistics."

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

The presentation charts will be loaded on the University of Texas server by noon Wednesday 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 week,

Harley

Senior Scientist for Advanced Concepts
Astrophysics Science Division
Science and Exploration Directorate
NASA Goddard Space Flight Center

Olivier L. de Weck, Ph.D., dipl.Ing.
Associate Professor of Aeronautics and Astronautics and Engineering Systems
Department of Aeronautics and Astronautics and Engineering Systems Division
Massachusetts Institute of Technology
deweck@mit.edu

Research Interests
Systems Engineering and Systems Architecture, Multidisciplinary Design
Optimization, System Lifecycle Properties ("The Ilities"), Product Platforms and
Manufacturing, Space Systems and Logistics, Integrated Modeling and Simulation

Application Domains

Space Exploration, Aerospace System Design and Transportation, Complex Software-enabled Electromechanical Products, Automotive Design, Oil and Gas Exploration, Digital Printing Industry, Complex Infrastructure Systems, Renewable Energy Systems, Planetary Colonies and Habitats, Design of Cities

Paul Grogan

Ph.D. Candidate, Engineering Systems Division, MIT

Research Area

Integrated Modeling and Simulation, Systems Architecture and Engineering, System Lifecycle Properties (Interoperability)

PhD. Thesis Title: "Interoperability and "Wargaming" for Engineering using IEEE-1516" (tentative)