Subject: Next FISO telecon colloquium (March 7): "NASA Space Technology Roadmaps and Priorities"

Date: Fri. 24 Feb 2012 10:42:37 -0600

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

Folks,

There will be no Future In-Space Operations (FISO) telecon colloquium next Wednesday, February 29.

The next FISO telecon colloquium will be on March 7, when we will host Ray Colladay (Chair, NRC Space Technologies Roadmap), who will speak on "NASA Space Technology Roadmaps and Priorities."

As always, the colloquium will be at 3pm ET and will use our regular FISO telecon number.

The presentation charts will be loaded on the University of Texas server by noon Wednesday, March 7, 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

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

Ray Colladay bio

RAYMOND S. COLLADAY is president and owner of an aerospace consulting company, RC Space Enterprises, Inc. He is a retired corporate officer of the Lockheed Martin Corporation and the former president of the Lockheed Martin Astronautics Company (now Space Systems) in Denver. Before entering the private sector, he held positions of Director of the Defense Advanced Research Projects Agency (DARPA) of the U.S. Department of Defense (DOD) and Associate Administrator of NASA where he had senior executive responsibility for the agency's aeronautics and space research and technology development including operations oversight of Ames, Langley, Dryden, and Glenn Research Centers. Dr. Colladay started his aerospace career at NASA Glenn Research Center in propulsion research and development before moving to NASA Headquarters where he held a number of leadership positions before being appointed associate administrator. He has taught leadership and ethics at the Colorado School of Mines; and has served on a number of steering committees, boards, and commissions. He has been a member of the Air Force Scientific Advisory Board and various Defense Science Board summer studies. He is a fellow of the American Institute of Aeronautics and Astronautics (AIAA) and of the American Astronautical Society. He earned his B.S, M.S. and Ph.D. degrees in Mechanical Engineering from Michigan State University. Dr. Colladay has served on or chaired many National Research Council (NRC) committees and also chaired the NRC Aeronautics and Space Engineering Board for the last six years until December 2011.

Dr. Colladay requests that queries about this presentation be routed through Alan C. Angleton, Senior Program Officer, Study Director, National Academy of Sciences, aanglema@nas.edu.