Subject: This week's FISO telecon colloquium: "Target NEO2: Workshop Summary and Next Steps"

Date: Mon, 26 Aug 2013 15:57:52 +0000

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

Folks,

This week's Future In-Space Operations (FISO) colloquium will be Wednesday, August 28, when we will host Rich Dissly, who will speak on "Target NEO2: Workshop Summary and Next Steps."

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

The speaker's presentation will be posted on the FISO server at the University of Texas by noon the day of the colloquium: http://spirit.as.utexas.edu/~fiso/telecon.htm .

Rich Dissly: rdissly@ball.com

Rich Dissly is a Senior Manager at Ball Aerospace, responsible for business development in science missions and instruments for the Civil Space and Technologies organization. He has over 20 years of experience in mission and instrument concept formulation, with an emphasis on planetary flight applications. Previous to Ball, Rich was a research scientist at the NOAA Aeronomy Laboratory, where he was responsible for the design, fabrication and deployment of instrumentation for the measurement of trace atmospheric species from aircraft. Rich received his doctorate in Planetary Sciences from Caltech in 1994.