

Subject: This week's FISO colloquium: "Combined SEP-Chemical for Piloted Mars Missions"  
Date: Mon, 4 Mar 2013 11:41:53 -0600  
From: Thronson, Harley A. (GSFC-6600) <harley.a.thronson@nasa.gov>

Folks,

The next Future In-Space Operations (FISO) telecon colloquium will be Wednesday, March 6, when we will host Steve Oleson (NASA GRC), who will speak on "Combined SEP-Chemical for Piloted Mars Missions."

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 of the day of the colloquium: <http://spirit.as.utexas.edu/~fiso/telecon.htm>

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

Have a good week,

Harley

Steve Oleson: [steven.r.oleson@nasa.gov](mailto:steven.r.oleson@nasa.gov)

Steve Oleson has been at the John H. Glenn Research Center for the last 22 years. During that time he has performed low thrust mission design, developed and tested electric propulsion devices and developed advanced mission concepts. He is currently the Lead for the COMPASS Concurrent Engineering Team which develops conceptual space system designs for various customers. His education includes a BSME from Ohio Northern University and Masters in Astronautical Engineering from the Air Force Institute of Technology.