

1/3/2018

Folks,

This invitation is intended solely for the recipient.

Today's Future In-Space Operations (FISO) seminar will host Jeff Valania (Sierra Nevada Corp.) who will speak on "SNC Path Forward for Space Exploration".

As always, the seminar will begin at 3pm ET.

If invited participants are having difficulties in connecting with the FISO server, please contact us ([fisotelecon@outlook.com](mailto:fisotelecon@outlook.com)), ideally with your IPv4 IP address (<http://ipv4.whatismyv6.com/>).

Please note that the colloquia are being audio recorded and the recordings are being archived with the presentation materials.

Talk to you in a few hours,

Dan Dumbacher  
Dan Lester  
Harley Thronson  
[fisotelecon@outlook.com](mailto:fisotelecon@outlook.com)

**Jeff Valania:** [Jeff.Valania@sncorp.com](mailto:Jeff.Valania@sncorp.com)

Jeff Valania has 16 years of experience as a Systems Engineer in the aerospace industry with expertise in systems engineering, system architecture design, fault protection, mission operations, orbit dynamics and ground system development. He is currently the technical lead for SNC's Advanced Development group. In this role, he is responsible for leading the development of innovative concepts for emerging space exploration markets. He is the Chief Engineer on SNC's NextSTEP-2 Appendix A Habitat Systems program. Prior to joining the Advanced Development group, he was the Mission Operations lead for the ORBCOMM Generation 2 (OG2) satellite constellation. He was also the lead developer for the OG2's on-board Fault Protection software. Prior to joining SNC, he served as a Systems Engineer with Lockheed Martin supporting government satellite programs. He received his B.S. in Aerospace Engineering from The Pennsylvania State University (2001) and his M.S. in Mechanical Engineering from Drexel University (2007).