



The Charleston Lowcountry Chapter of INCOSE invites members and guests to attend our virtual meetings.

Join us for networking opportunities and presentations on Systems Engineering.

Thursday, 24 March 2022 (17:30)

"Underground MBSE: Integrating MBSE Into Ongoing Projects: Requirements Validation and Test Planning for International Space Station (ISS) Simplified Aid for extravehicular activities (EVA) Rescue (SAFER) Program"

by: Tony Williams, ESEP

Chief Engineer, Systems Engineering and Integration at Jacobs' Engineering and NASA's

Johnson Space Center

\*\*check your email for a ZOOM invitation\*\*

Not an INCOSE member – and would like to attend?

Email incose.chschapter@gmail.com

## **Presentation:**

Requirements Validation and Test Planning for International Space Station (ISS) Simplified Aid for extravehicular activities (EVA) Rescue (SAFER) Program"

## Speaker:

Mr. Tony Williams is the Chief Engineer, Systems Engineering and Integration, at Jacobs at Johnson Space Center developing flight systems for the NASA's Exploration Programs, including Gateway, Artemis, the International Space Station (ISS), and Orion. Prior roles include serving as a Lecturer at the University of Houston where he taught a master's level Systems Engineering series, and as a Senior Associate at Booz Allen Hamilton supporting Defense, Intelligence, Commercial and Civil Spaceflight.

Mr. Williams is a retired Colonel in the Air Force Reserve where he primarily served in Air Force Space Command (now part of the US Space Force). He joined INCOSE in 2008 and recently served as the INCOSE Director for the Americas. Mr. Williams currently serves as the INCOSE New Chapter Coordinator and he's the Membership Director for the Texas Gulf Coast Chapter (TGCC), where he has served in a number of positions, including twice serving as Chapter President. Tony is an INCOSE-certified Expert Systems Engineering Professional (ESEP).

Become an INCOSE Charleston Chapter Member: <u>www.incose.org/charleston</u>