Please join us on the next INCOSE Webinar

**When**

Wednesday August 19th 2020 from 11am-12pm EDT (3pm – 4pm UTC)

**Topic**

Leading the Transformation of Model-Based Engineering

**Speaker**

Al Hoheb
Abstract

Leaders transforming their organization to be more model-based capable must make sense of jargon and many ideas before setting targets with their stakeholders. They would like to provide enough model-based capabilities to get their job done and phase it in to minimize disruption. The INCOSE Model-Based Capabilities Matrix and User's Guide characterizes the model-based capabilities needed as an enhanced set of stages that enables self-assessments and then plans evolution. The recently published INCOSE Matrix and User’s Guide benefited from two years of continuous use and refinement across INCOSE peers. The Matrix and User’s Guide information presented familiarizes their use while a workshop provides the opportunity to gain experience applying them. This presentation is useful for the program/project manager, system engineer, functional engineer, modeler, information technologist, trainer, and for general counsel/contracts.

Biography

Mr. Albert “Al” Hoheb is the Enterprise Transformation Leader the Systems Engineering Division within The Aerospace Corporation, a Federally Funded Research and Development Center. Mr. Hoheb has over 30 years of satellite systems engineering and acquisition experience across the DoD, Intelligence community and civil space. Al is the co-author of the published INCOSE Model Based Enterprise Capabilities Matrix and User’s guide documents. These assess an organization’s modeling capabilities needed to meet their organization's business objectives. Mr. Hoheb is the program chair for Aerospace’s System Engineering Forum Technical Workshop focusing on Model-Based Systems Engineering (MBSE), now into its 5th year. He provides pre-award program RFP consultation for injecting MBSE on new and existing programs and is working to publish improved acquisition guidance for the space community. Mr. Hoheb has earned M.S.E.E, BSEE, and BA Bio/Chem degrees.

Our Sponsor for 2020:

LOCKHEED MARTIN

How to Connect

IMPORTANT – WEBINAR MOVE TO ZOOM PLATFORM

We have moved to the ZOOM platform for INCOSE webinars. One significant change is that we recommend that attendees join audio now using the ZOOM platform audio (Voice over Internet). This worked very effectively for the recent (virtual) International Symposium.
Register in advance for this webinar (and for the practice session) at:

https://incose-org.zoom.us/webinar/register/ WN_j2-eXCqDTA-mdWZladGLIQ

After registering, you will receive a confirmation email containing information about joining the webinar.

You will also find a copy of the joining instructions on the INCOSE Connect website, at https://connect.incose.org/Library/Webinars/Pages/INCOSE-Webinars.aspx

Notice

Please note that you can now access the webinar using mobile devices. There are 500 virtual seats available for the webinar. Right now they are available on a first-come, first-served basis.

Zoom can be used to record meetings. By participating in this meeting, you agree that your communications may be monitored or recorded at any time during the meeting.

Missed the webinar?

If you miss the webinar, you will be able to see a recording of it on INCOSE Connect at https://connect.incose.org/Library/Webinars/Pages/INCOSE-Webinars.aspx where you will also be able to view the previous one hundred and forty-one INCOSE webinars.

Please note that you can now receive a PDU in support of certification renewal by attending an INCOSE technical webinar. Here is the link to details about certification renewal, including information on PDUs.

https://www.incose.org/systems-engineering-certification/certification-faqs

Regards,

Andy Pickard
Rolls-Royce Representative, INCOSE Corporate Advisory Board,
Andrew.C.Pickard@rolls-royce.com