Chapter Meeting – March 16, 2023



CHICAGOLAND





Topic: INCOSE Requirements Working Group Update

Presenter: Lou Wheatcraft

Presentation Site: Onsite Actalent + Online

Agenda: 6:30 - 7:00 PM CT - Announcements & Introductions

7:00 - 8:15 PM CT - Feature Presentation and Q&A

Abstract

The INCOSE Requirements Working Group is one of the largest and most active of the INCOSE WGs. This presentation will cover the activities we have been involved during 2022 and our accomplishments. Our major accomplishments involved monthly RWG Exchange Cafes on various topics, release of our major products, and collaboration with other working groups. This presentation will give an overview of these accomplishments for 2022 and outline our plans for FY2023

About Our Speaker

Lou Wheatcraft is a senior consultant and managing member of Wheatland Consulting, LLC. Lou is an internationally recognized expert in systems engineering with a focus on needs, requirements definition and management and verification and validation across the system lifecycle. Lou has over 50 years' experience in systems engineering, including 22 years in the United States Air Force. Lou has taught over 200 requirement seminars over the last 22 years. Lou supports clients from government and industries involved in developing and managing systems and products including aerospace, defense, medical devices, consumer goods, transportation, and energy. Lou is very active in the International Council of Systems Engineering (INCOSE) and is a past chair and current co-chair of the Requirements Working Group (RWG). Lou is a principal author of several RWG manuals and guides. Lou has spoken at Project Management Institute (PMI) chapter meetings and INCOSE conferences and chapter meetings. Lou has published and presented many papers concerning needs and requirements development and management for NASA's PM Challenge, INCOSE, INCOSE INSIGHT Magazine, and Crosstalk Magazine. Lou has a BS degree in Electrical Engineering from Oklahoma State University; an MA degree in Computer Information Systems from the University of Houston - Clear Lake; an MS degree in Environmental Management from the University of Houston - Clear Lake; and has completed the course work for an MS degree in Studies of the Future from the University of Houston - Clear Lake.

Questions? For more information, go to http://www.incose.org/Chicagoland/.

Chapter Meeting – March 16, 2023



CHICAGOLAND



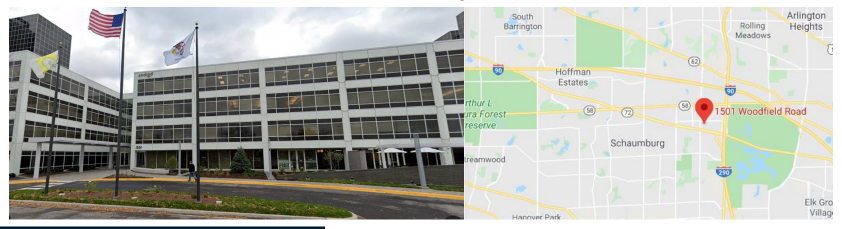


Topic: INCOSE Requirements Group Update

Presenter: Lou Wheatcraft

Attendance: Onsite Actalent + Online

INCOSE Chicagoland





1501 E. Woodfield Rd. Suite 300N Schaumburg, IL 60173 3rd Floor Conference Room

Register online: https://incosechicagoland-2023-03.eventbrite.com