INTERNATIONAL COUNCIL ON SYSTEMS ENGINEERING Finger Lakes Chapter Meeting Thursday, May 21st @ 6:00 pm



Location: EV3.309, 1515 Ste-Catherine Street West, EV7.640, Montreal, Quebec, Canada H3G 2W1

Meeting Agenda: 6:00 pm Teleconference set-up & brief business meeting

6:15 pm Featured Presentation (See below)

7:15 pm Adjourn and Networking

Featured Presentation

USAF System Engineering Assessment Model (AF SEAM)

Presented by: George Richard Freeman, Technical Director of the Air Force's Center for Systems Engineering, AF Institute of Technology

Abstract: This presentation summarizes the development process of the AF SEAM and its associated assessment methodology, as well as a brief overview of the model itself and its relationship to the Capability Maturity Model® Integration (CMMI®) construct. It also discusses the strategy established at the Air Force's CSE, the lead for this effort, and the assessment process that was instituted.

About the Presenter: George Richard Freeman: Mr. Freeman is the Technical Director of the Air Force's Center for Systems Engineering located at the AF Institute of Technology. He has over 30 experience in process engineering and systems engineering and has held numerous positions in civilian industry and the government including; Major Command: Chief, Concept Development & Process Engineering, Chief Process Officer, and Chief, Environment, Safety & Occupational Health for Weapons Systems. Civilian: CEO & Chairman of Delta Environmental Services, Inc, Senior Executive VP and member of the Board of EICON, Inc, and numerous positions with General Electric, United Nuclear and UNC Aerospace, including Manufacturing Plant Manager, Director Expansion Programs, Materials Manager, Manufacturing Systems Manager and Engineering Systems Manager. He has a BS degree in Computer Science and Aviation Management, an MS in Engineering / Industrial management and an MA in National Security Strategy. He is also a graduate of the Harvard University, Senior Executive Fellows program, Defense Leadership and Management Program, Squadron Officers School, Air Command & Staff College, Air War College and the Naval War College.

The program is open to members and non-members and is free to all attendees!