



30 January 2020 Meeting!

Georgia Tech Atlanta, Georgia

"Review of the 2020 INCOSE International Workshop"

Dave Takacs Atlanta Chapter President

Abstract

Dave will review and summarize the events at the 2020 INCOSE International Workshop. He will be attending the Strategy meetings, the Chapter Leader Working Groups, the Risk Management Working Group and the Agile/SE Working Group. These working groups set the path for their domains, so Dave's review of the meetings should be enlightening. As a bonus, Dave will spend some time charting the course for the Atlanta Chapter for 2020. We discussed many initiatives at the Christmas Social and it's time to set these in motion.

Speaker Bio

Dave Takacs is the Atlanta Chapter President serving several terms since the Chapter's inception in 2005. He is a Systems Engineer at Lockheed Martin, Marietta, GA, currently supporting the Air Mobility and Maritime Missions line of business (C130, C5, and P3 aircraft). Dave has 40 years experience in Aerospace Engineering, including 12 years at McDonnell Douglas in St Louis (F/A-18, YF-23, and A-12 programs). He is very involved in INCOSE: ESEP Certification, Certification Application Reviewer, and Chapter Circle Award Reviewer. Dave has a Bachelor of Science in Industrial Management from Georgia Tech, an MBA from Lindenwood College, and a Graduate Certificate in Systems Engineering from Southern Polytechnic State University (now KSU). He is on the KSU Systems Engineering Industry Advisory Board and helped shape the current SE curriculum. He is a Private Pilot, Golfer, married to Robyn, two children and two grandchildren.

Agenda:

5:30-6:00 pm Social (Pizza, beverages), Remarks from Chapter President

6:00-7:00 pm Program

Atlanta, GA 30313

Venue:

Georgia Tech Weber Space Science and Technology Bldg 275 Ferst Dr NW

PARKING: GT Visitor Parking, 355 Ferst Dr NW

- PARTICIPANT GlobalMeet Join Details - Join as GUEST

Meeting Details Web Address: https://incose.pgimeet.com/INCOSE GMSix

Access Number: 1-605-471-5604 Guest Passcode: 460 320 4248