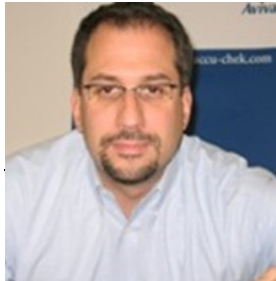


INCOSE Chicagoland September Meeting



Topic: *Applying Agile Methods to Multi-Disciplined Systems*

Presenter: **Mike Celentano**, *INCOSE Deputy Technical Director, Roche Adaptive Technologies Program Manager, System Optimization Specialists Owner*

Date: Thursday, September 15, 2016

Agenda:
6:00-6:30 p.m. CT – Dinner & Networking
6:30-6:45 p.m. CT – Introductions & Announcements
6:45-8:00 p.m. CT – Presentation and Q&A

Locations:

1. **Schaumburg, IL** – IBM, 10 N Martingale Rd, Schaumburg, IL 60193 (3rd Floor Conference Room)
2. **Madison, WI** – bb7, 7 Fen Oak Ct., Madison, WI 53718 (Mendota Conference Room)
3. **Glendale, WI** – Johnson Controls Inc., 5757 N. Green Bay Avenue, Glendale, WI 53209 (MPR Conference Room)

Abstract

Over the last two years, INCOSE has brought together several companies and consultants to share best practices on how they apply agile methods to systems that are more than just software. This presentation offers a summary of those best practices collected to date. By adding some context to these best practices the presenter seeks to demystify the idea of Agile Systems Engineering and inspire the audience to try these methods too.

About Our Speaker

Mike Celentano has been influencing the Medical Diagnostics field since 1987. He has experience in systems engineering, advanced research, engineering management, product development, and technology management. Mike has dedicated his career to developing multi-disciplined instrumentation used to diagnose & monitor disease to ultimately help improve the quality of healthcare globally. He has worked for Technicon, Miles, Bayer, Seradyn, UMM and Roche. Mike is currently the Program Leader for Global Adaptive Technologies at Roche Diagnostics Diabetes Care in Indianapolis. His charter is to evaluate and expedite new technologies and features that could benefit Roche's diabetes patients, caregivers, and payers.

Mike has a B.S. in Electrical Engineering from N.Y.I.T. He has been granted many global patents related to medical diagnostics. Through his involvement in INCOSE Mike is striving to make Systems Engineering practices more common-place in the Biomedical Industry. Mike founded the INCOSE International Healthcare Working Group. He currently serves on the Board of Directors for INCOSE at the international level. Recently, Mike started a Systems Engineering consulting company called System Optimization Specialists.

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