

INCOSE Chicagoland January Meeting



Topic: "Performance Management for Systems Engineers"

Presenter: Bill Day, Senior R&D Fellow, Hospira Inc.

Date: Thursday, January 16th, 2014

Agenda: 6:00-6:30 p.m. CST – Dinner (\$5 Member / \$8 Nonmember) & Networking

6:30-6:45 p.m. CST – Introductions & Announcements

6:45-8:00 p.m. CST – Presentation and Q&A

- Locations:**
- 1. Schaumburg, IL – IBM, 10 N. Martingale Dr., Schaumburg, IL 60173 (2nd Floor Conference Room)**
 - 2. Lake Forest, IL – Hospira, 375 N. Field Drive, Building H3, Lake Forest, IL 60045 (1st Floor R&D Innovation Conf Rm)**
 - 3. Milwaukee, WI – Astronautics, 4115 N. Teutonia Ave., Milwaukee, WI 53209 (Board Room)**
 - 4. Madison, WI – Bjorksten | bit 7, 7 Fen Oak Ct., Madison, WI 53718 (Mendota Conference Room)**

Abstract

This presentation will be a discussion about performance management for systems engineers. What motivates systems engineers? What kind of training do systems engineers need? How can you attract and retain the best and brightest systems engineers? How can you grow an organization's systems engineering capabilities? What can a systems engineer do to grow his/her own capabilities? Do you want to learn how to solve these problems?

This presentation will discuss common systems engineering career issues and offer some ideas on how to improve systems engineering career development rates within an organization.

About Our Speaker

Bill currently holds the title Senior R&D Fellow at Hospira, Inc. in Lake Forest, IL. He is responsible for Systems Engineering for new infusion device products. Prior to this, Bill has worked as a medical device engineering consultant and held multiple previous positions including Director of Systems Engineering at Baxter's Renal Division, Director of Product Development at McKesson, and Director of Engineering at Siemens Medical Systems. Bill is a graduate of the University of Illinois with a B.S. in Computer Engineering.

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