

## A Guided Tour of Your New INCOSE Web Services

Join us on Apr 29th for a guided tour of your new INCOSE web services! One of our INCOSE IT Upgrade project leaders will take you on a journey through the services that are currently available through the new INCOSE web site. You will learn about how to:

- Maintain your membership information
- Search for fellow INCOSE members
- Order publications
- Build a personal profile page - with blog and newsfeeds!
- Manage documents and libraries for your INCOSE group
- Get a sneak peek at several different sites and resources
- Find and use "Help" within the INCOSE web services
- Manage your chapter/ group public pages (only for those with chapter webmaster access to the public area)

Come enjoy the journey and learn some tips and tricks along the way!

### Biography:



Mr. Raymond W. Jorgensen has been serving as one of the project leaders of the INCOSE IT Upgrade, providing his perspective as a chapter leader, working group leader, and Microsoft SharePoint expert user. He has been exercising the new site to expose latent problems and explore new uses of the technology being provided.

Ray serves as a Rockwell Collins systems engineering knowledge architect, advocating system engineering excellence and continued improvements in process, practices, tools, and training. His mission is to improve the effectiveness, efficiency, and communication of the discipline and practice of systems engineering – exploring practice improvements, revealing wasteful behaviors, encouraging appropriate use of tools & techniques, and improving the overall experience of each practicing systems engineer.

Ray has been an active member in the International Council on Systems Engineering (INCOSE) for 19 years, serving regularly on working groups, chapter leadership, chapter & member services, and international training. Ray has twice served as INCOSE Heartland Chapter President, has held numerous other roles in the local chapter as well as serving with the MBSE Initiative, Knowledge Management Working Group, and various other leadership roles on INCOSE working groups. Ray most recently served as the Sector Director of the Americas (2012), providing oversight of INCOSE chapter and member services for North and South America.

Ray has a BSEE from Michigan Technological University, a Masters of Systems Engineering from Iowa State University, and completed studies in Systems Engineering at Stevens Institute of Technology. He is also an INCOSE Certified Systems Engineering Professional (CSEP).