Socorro Systems Summit Oct 28-29, 2016

Friday October 28, 2016				
08:15	General Session: Welcome and What Will Happen – Aly El-Osery and Rick Dove			
08:45	Keynote: Garry Roedler, INCOSE President Elect			
09:15	Adjust Room Walls for Break-Outs – Coffee Break			
09:30	Systems Engineering Cultural Transformation Topic Intro and Objective Setting for Saturday Workshop Moderator: Ed Carroll		Agile Security Adaptable to Attack Evolution Topic Intro and Objective Setting for Saturday Workshop Moderator: Jack Ring	
11:00	SE as Multidiscipline Enabler/Art/Science Topic Intro and Objective Setting for Saturday Workshop Moderator: Regina Griego		Organizational Teaming for Joint Project Pursuit Topic Intro and Objective Setting for Saturday Workshop Moderator: Kevin Forsberg	
12:30	Room	C Lunch on Y	Your Own Room B	
13:30	High Performance Teaming Topic Intro and Objective Setting for Saturday Workshop Moderator: Celeste Drewien		Agile HW-Development Infrastructure/ConOps Topic Intro and Objective Setting for Saturday Workshop Moderator: Rick Dove	
15:00	Systems of Systems Evolutionary Integrity Topic Intro and Objective Setting for Saturday Workshop Moderator: Scott Workinger		Fail-Fast Rapid Innovation Concepts Topic Intro and Objective Setting for Saturday Workshop Moderator: Bill Schindel	
16:30	Break			
17:00	Reception with Refreshments and Saturday Workshop Posters: Objectives and Choices			
18:30	Dinner on Your Own		<b>Optional Dinner Gathering</b> (Separate Advanced Ticket): Empowering Women as Leaders in Systems Engineering	
Saturday October 29, 2016				
08:00	Systems Engineering Cultural Transformation Moderator: Ed Carroll	Fail-Fast Rapid Innovation Concepts Moderator: Bill Schindel	Systems of Systems Evolutionary Integrity Moderator: Scott Workinger	Agile Security Adaptable to Attack Evolution Moderator: Jack Ring
11:30	Lunch on Your Own			
12:15	High Performance Teaming Moderator: Celeste Drewien	Organizational Teaming for Joint Project Pursuit Moderator: Kevin Forsberg	SE as Multidiscipline Enabler/Art/Science Moderator: Regina Griego	Agile HW-Development Infrastructure & ConOps Moderator: Rick Dove
14:45	General Session: Eight Brief Outs of Results @ 10 Minutes Each			
17:15	General Session: Wrap Up and Open Discussion			
18:00	Adjourn			

## Workshop Name Moderator: <name>

(as decided Friday, subject to change during Saturday)

**Planned Primary Workshop Issues to Explore** 

- ??
- ??
- ??

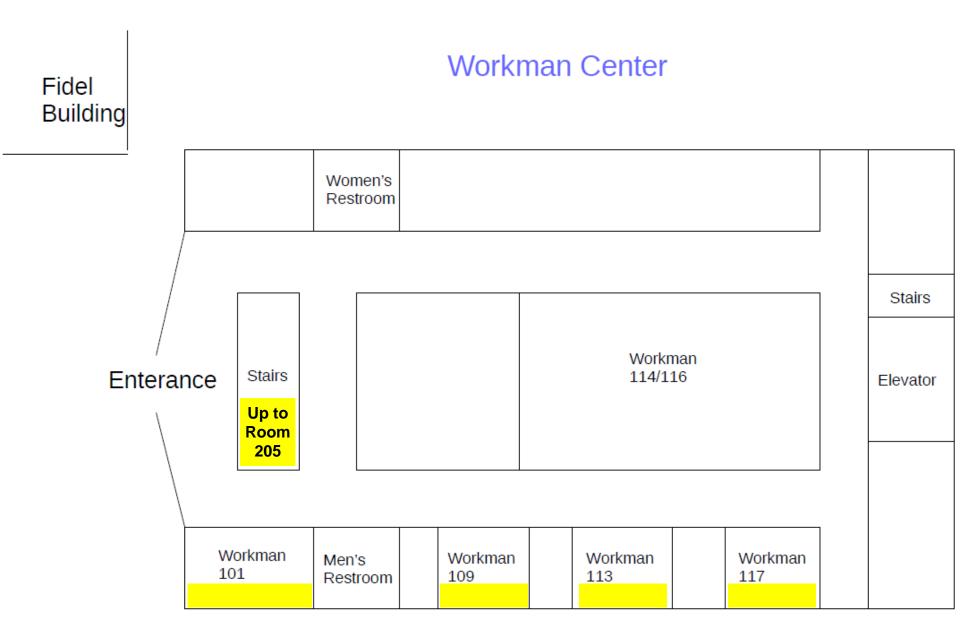
**Potential Secondary Workshop Issues to Explore** 

- ??
- ??
- ??

**Objectives** 

- ??
- ??
- ??

You own this end-of-session deliverable



## **Workshop Rooms**

**Saturday Morning** 

- **109** Systems Engineering Cultural Transformation, Ed Carroll
- 113 Agile Security Adaptable to Attack Evolution, Jack Ring
- 117 Fail-Fast Rapid Innovation Concepts, Bill Schindel
- 205 Systems of Systems Evolutionary Integrity, Scott Workinger

Saturday Afternoon

- 109 Agile HW-Development Infrastructure/ConOps, Rick Dove
- 113 High Performance Teaming, Celeste Drewien
- 205 Organizational Teaming for Joint Project Pursuit, Kevin Forsberg
- 117 SE as Multidiscipline Enabler/Art/Science, Regina Griego

## Feedback

This Summit was an experiment in collaborative exchange.

Are you glad you came (1-5)? \_\_\_\_\_ (1=No, 5=Definitely)

Should we do another (1-5)? \_\_\_\_\_

Do you prefer October or August or either? \_\_\_\_\_

Feedback on what you liked :

Feedback on what you didn't like:

Feedback to make it more effective:

## **Introducing Keynoter Garry Roedler**

Garry Roedler is a Fellow and the Engineering Outreach Program Manager for Lockheed Martin and the Presidentelect for the International Council on Systems Engineering (INCOSE).

His systems engineering (SE) experience spans the full life cycle and includes technical leadership roles in both programs and business functions.

Some of his industry leadership roles include member of the INCOSE Board of Directors, US Lead for ISO/IEC JTC1/SC7 Systems and Software Engineering, steering group member for the National Defense Industrial Association SE Division; working group chair for the IEEE Joint Working Group for DoD SE Standardization; editor of ISO/IEC/IEEE 15288, Systems Life Cycle Processes and several other standards; and key editor roles for the Systems Engineering Body of Knowledge.