

**Socorro Systems Summit**  
**Oct 28-29, 2016**

**Friday October 28, 2016**

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

**Saturday October 29, 2016**

08:00	<b>Systems Engineering Cultural Transformation</b> Moderator: Ed Carroll	<b>Fail-Fast Rapid Innovation Concepts</b> Moderator: Bill Schindel	<b>Systems of Systems Evolutionary Integrity</b> Moderator: Scott Workinger	<b>Agile Security Adaptable to Attack Evolution</b> Moderator: Jack Ring
11:30	<b>Lunch on Your Own</b>			
12:15	<b>High Performance Teaming</b> Moderator: Celeste Drewien	<b>Organizational Teaming for Joint Project Pursuit</b> Moderator: Kevin Forsberg	<b>SE as Multidiscipline Enabler/Art/Science</b> Moderator: Reqina Griego	<b>Agile HW-Development Infrastructure &amp; ConOps</b> Moderator: Rick Dove
14:45	<b>General Session:</b> Eight Brief Outs of Results @ 10 Minutes Each			
17:15	<b>General Session:</b> Wrap Up and Open Discussion			
18:00	<b>Adjourn</b>			

# 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

??

??

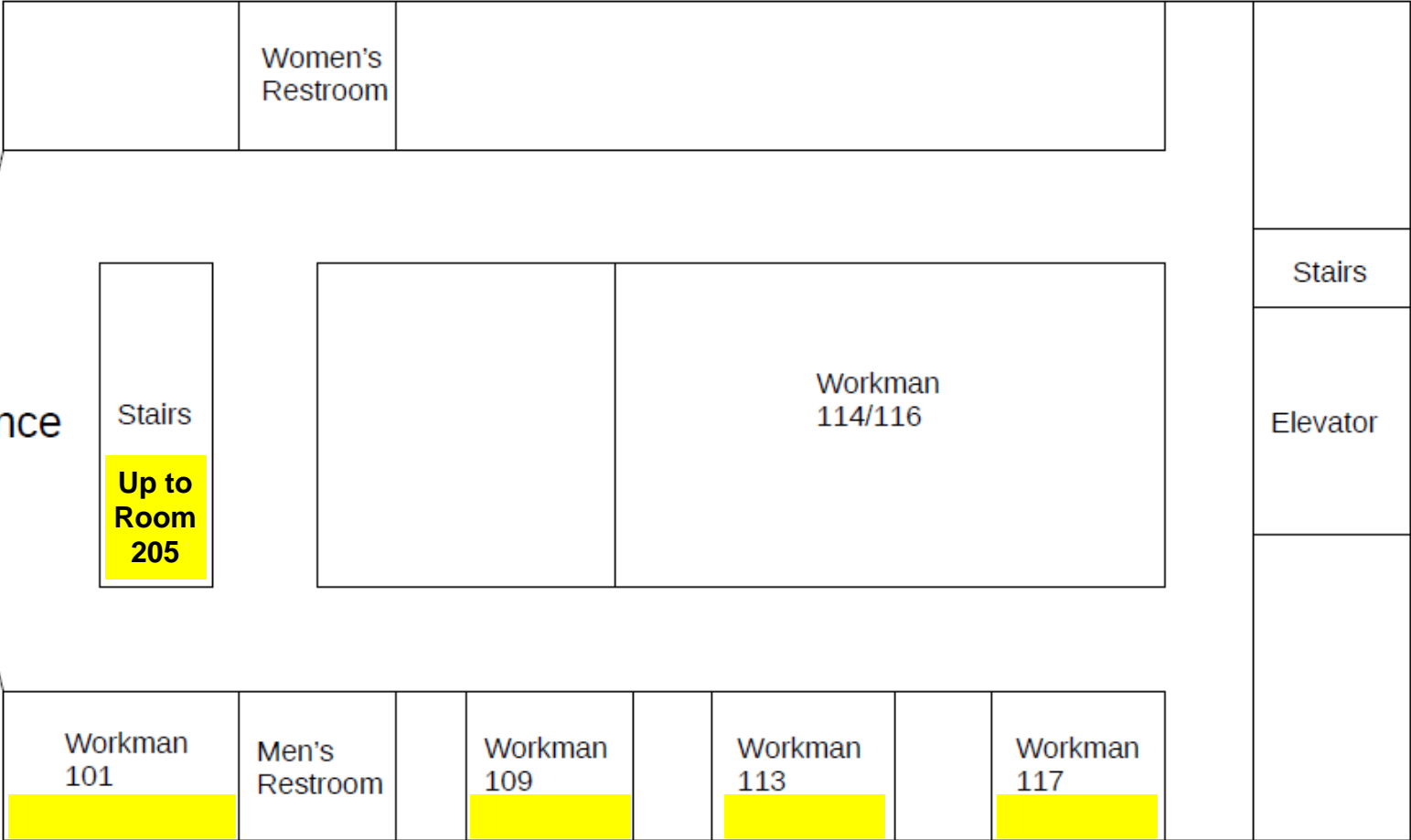
??

**You own this end-of-session deliverable**

# Workman Center

Fidel Building

Entrance



# 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 President-elect 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.**