



http://www.sdincose.org/

**Candidate Topics**

Specialty Engineering: The “ilities”

Practicing Agile communications in medical device design

Systems Modeling Language applications and organizational challenges

SE job skills in Telecommunications

New applications of systems engineering in business and science

Engineering cyber-physical systems across the spectrum of systems: Transportation, Healthcare, DoD platforms, and Energy

The Consultant as systems engineer on programs and projects

Adaptation of business & the evolution of jobs in Department of Defense systems engineering

Engineering Complex Systems of Systems: Organizations as systems, Processes as systems

Healthcare in the Cloud

The cutting edge of systems engineering in Medical Technology

Device to device conversations about a patient

The Android Platform

## *18th Annual INCOSE Region II Fall Mini-Conference*

**Call for Abstracts**

When: Saturday, November 2, 2013

 8:30 AM to 4:00 PM

## Location: National University La Jolla Torrey Pines Campus

 11255 North Torrey Pines Road La Jolla, CA 92121

 Room 123

# Theme: The Depth & Breadth of Systems Engineering

 

San Diego is home to many diverse industries that increasing rely on the breadth and depth of Systems Engineering expertise. This expertise is needed to competitively achieve systems that win by delivering--on the promises of vision, within financial constraints, and with time to market advantage. Systems are not just “things” but all things required to produce systems-level results. The breadth of systems engineering spans people, hardware, software, facilities, policies, and documents in the range of markets, from Aerospace to Medical, and Energy to Telecommunications and Transportation. In this day and age, these systems must be undergirded with built-in security systems, from physical to cyber. These are all topics of interest for the 18th Annual Region II Fall Mini-Conference.

We are also encouraging and seeking topics that support job searches for systems engineering work. These might include processes for finding opportunities using the tools such as LinkedIn and on-line “aggregator” websites. We solicit expertise in preparing for (and conducting) interviews, the role of the verbal resume—or “story” on those phone calls and interviews required in the search for systems engineering work.

Your presentation will normally be about 20 minutes in length with 10 minutes for questions and answers.

**Deadline for abstract submission: Saturday, September 7, 2013**

Please submit your abstracts or any questions to Rod Buckham, VP Technical Development: Rodney.Buckham@incose.org, or call 619.997.3162.

Authors of the abstracts selected will be notified regarding acceptance by September 21, 2013.