

CSEA 2008

CONFERENCE ON SYSTEMS ENGINEERING RESEARCH

An International Conference

Conference Announcement

Sixth Annual Conference on Systems Engineering Research

April 4-5, 2008 Los Angeles, California
Crowne Plaza Hotel, Redondo Beach
<http://www.incose-la.org/cser2008/>

CSER Collaboration

Professor Stan Settles; Director of Systems Architecting and Engineering Program, USC
Professor Dinesh Verma; Dean of Systems Enterprise School, Stevens Institute of Technology

CSER 08 Management Team

Dr. George Friedman, USC, General Chair
Dr. Malina Hills, Aerospace Corporation, Conference Management Chair
Dr. Azad Madni; Intelligent Systems Technology, Technical Chair
Scott Jackson, USC, Program Liaison

Plenary Speakers

Dr. Pat Hale; MIT, INCOSE President
Paul Gartz, Boeing, IEEE Systems Council president
Prof. Barry Boehm, Director of Center for Systems and Software Engineering, USC
Prof. Andy Sage, Editor in Chief, *Systems Engineering*, George Mason University
Dr. Azad Madni, CEO Intelligent Systems Technology, Inc
Dr. Donna Rhodes, MIT, Director SEANET and SEARi
Samantha Brown, BAE, INCOSE director: Technical Leadership Team
Dr. Elliot Axelband, Rand Corporation, Chair, Executive Round Table.

Banquet Speakers

William F. Ballhaus, Sr., President Beckman Instruments (ret)
William F. Ballhaus, Jr., CEO Aerospace Corporation (ret)
William L. Ballhaus, President, BAE Network Systems

Breakout Speakers

Over 70 presented papers plus poster sessions from abstract reviews and PhD candidates from the April 3 SEANET meetings.

Technical Program

Dr. Azad Madni, Chair, Conference Technical Program
Chief Executive Officer
Intelligent Systems Technology, Inc.
12122 Victoria Ave.
Los Angeles, California 90066
Tel: 310-581-5440, ext. 101 cser08@IntelSysTech.com



SEANET

SEANET is an INCOSE sponsored network of doctoral student researchers working in the field of systems engineering and architecting. A SEANET workshop will be conducted on Thursday April 3. More information is available at <http://www.incose.org/practice/research/seanet.aspx>.

The University of Southern California in collaboration with Stevens Institute of Technology presents the 6th annual Conference on Systems Engineering Research.

The primary conference objective is to provide practitioners and researchers in academia, industry, and government a common platform to present, discuss and influence Systems Engineering research with the intent to enhance Systems Engineering practice and education.

Organized by the University of Southern California (USC) in collaboration with Stevens Institute of Technology, managed by the Los Angeles Chapter of the International Council on Systems Engineering (INCOSE).

CSER 2008 also welcomes the INCOSE Board of Directors on Tuesday and Wednesday, April 1 and 2.

General Information

For information about registration, hotel, location, financial support and other subjects, see the web site above or contact cser08registrations@incose-la.org.

Registration fees (after February 29) are as follows:

- INCOSE Members - \$400
- Non-INCOSE members - \$450
- Students (full time) - \$300



Dr. Azad Madni, Chair, Conference Technical Program
Chief Executive Officer
Intelligent Systems Technology, Inc.
12122 Victoria Ave.
Los Angeles, California 90066
Tel: 310-581-5440, ext. 101 cser08@IntelSysTech.com