



San Diego Chapter
PO Box 262055
San Diego, CA 92196-2055
© 2002 SD INCOSE

Ninth Annual INCOSE Region II Fall Mini-Conference

DATE: Saturday, November 13, 2004
TIME: 8:00 AM to 4:30 PM
LOCATION: UCSD Extension, Sorrento Mesa Center
ATT Wireless Building, Room 111
6925 Lusk Blvd. (Use driveway off Telesis Court to parking lot)
San Diego, CA 92121
(858) 882-8000 (See driving instructions below.)

THEME: " Systems Engineering Frameworks for Military and Commercial Programs"

SCHEDULE:	0800 – 0820	Registration, Coffee and Donuts
	0820 – 0830	Introductions & Welcome to UCSD Extension Facility
	0830 – 0900	Keynote Address: Rear Admiral William D. Rodriguez, Program Manager, Navy Command and Control Systems Program, SPAWAR.
	0900 – 0930	"The Relationship of DoD Architectural Framework to the SE Process.
	0930 – 1000	"HARMONY: SE Framework; Applying UML2.0 and Executable Models".
	1000 – 1015	Refreshment Break
	1015 – 1045	"Interface Identification and Integration Algorithms".
	1045 – 1115	"History of Modeling; SML".
	1115 – 1145	Vendor Introduction
	1145 – 1300	Lunch and Vendor Exhibits
	1300 – 1330	"Software Architecture Recovery: Motivation, Tactics, Results".
	1330 – 1400	"Allocation Using UML 2 and SysML".
	1400 – 1415	Refreshment Break
	1415 – 1445	"The Road to Executable Architectures".
	1445 – 1515	"Systems Modeling Language (SysML) Overview".
	1515 – 1530	Refreshment Break
	1530 – 1615	Panel Discussion "Use of SE Architectures".
	1615 – 1630	Wrap-Up

FEE: Fees will be collected at the door. (Speakers and Panelists admitted free.)
\$40 for members, \$70 for non-members. Admission fee includes lunch, coffee and donuts. (\$30 of non-member fee will be applied toward INCOSE membership for those who join at this conference.)

LUNCH: Buffet and soft drinks will be provided. Please state vegetarian preferences with your registration.

RSVPs: Please send your reservation to Randy Ade at randy.w.ade@saic.com no later than Monday, November 8, 2004. (Sooner is better.)

Papers and Authors (Room 111)

1. "The Relationship of DoD Architectural Framework to the Systems Engineering Process", Bob Kane, SAIC.
2. "HARMONY: Systems Engineering Framework; Applying UML 2.0 and Executable Models", Hans-Peter Hoffmann, Dennis Andrews, I-Logix.
3. "Interface Identification and Integration Algorithms", Jeff Grady, JOG Systems Engineering.
4. "History of Modeling; SysML", Mike Green, Naval Postgraduate School.
5. "Software Architecture Recovery: Motivation, Tactics, Results", Frode Odegard, Lean Software Institute.
6. "Allocation Using UML 2 & SysML", Rick Steiner, Raytheon Integrated Defense Systems.
7. "The Road to Executable Architectures", Dennis Wisnosky and Joseph M. Vogel, Wizdom Systems, Inc, and Steven J. Ring, The Mitre Corporation.
8. "Systems Modeling Language (SysML) Overview", Rick Steiner, Raytheon Integrated Defense Systems and Sanford Friedenthal, Lockheed Martin Company.

Vendor Exhibits (Room 112)

1. I-Logix (Statemate)
2. Bizbees (SE Consultants)
3. Predicate Logic (Tychometrics)
4. UGS (SLATE)
5. Wizdom (DoDafLive)

Driving Instructions

From Los Angeles - take Interstate Highway 5 south. At the 5/805 junction, stay to the left and take Hwy 805 south. Exit Hwy 805 at the Sorrento Valley exit and turn left at the stop light at the end of the exit ramp. This is Sorrento Valley Road, but it turns into Mira Mesa Blvd as you go east under the freeway. There is a stop light just beyond the overpass, which you should continue through. You can also continue through the next stop light (Scranton Road). The third stop light is where you should turn left (north) onto Lusk Blvd.

From the south - exit Hwy 805 at the Mira Mesa Blvd/Vista Sorrento Valley Parkway exit and stay to the right. Turn right (east) at the Mira Mesa Blvd exit ramp stop light and proceed through the next stoplight. The subsequent stoplight is where you should turn left (north) onto Lusk Blvd.

From the east - arriving on Mira Mesa Blvd, turn right (north) onto Lusk Blvd.

Continue on Lusk Blvd and follow it around as it turns to the west. The ATT Wireless building is on the northwest corner of Lusk Blvd and Telesis Court. Turn north (right) on Telesis court and then left into the first driveway, which will put you in the parking lot. Enter the lobby on the west side of the building. There will be someone at the lobby desk that will direct you to the class room.

Lodging

For those who will stay overnight, there are several nearby hotels. A Holiday Inn and the Wyndham Gardens Hotel are located at the corner of Mira Mesa Boulevard and Lusk Boulevard, about two miles southeast of the Miniconference site.