



ON-SITE REGISTRATION:

Registration: 7:45AM - 8:15AM

INCOSE Members: \$50
Non-members: \$55
Students: \$35

Save! \$20 of Non-member fee will be applied toward INCOSE membership for those who join at this conference.

Cash or check only, no credit cards please!

Admission fee includes coffee and donuts, buffet lunch and soft drinks. Please state vegetarian preferences with your registration.

RSVPs: Please send your reservation to joycedwilliams@sbcglobal.net and Michael.H.Davis@navy.mil **no later than Saturday, October 23, 2010.**



15th Annual INCOSE Region II Fall Mini-Conference Technical Program

October 30, 2010

National University—La Jolla Campus
Room 123 South
11355 North Torrey Pines Rd.
San Diego, CA 92037

*Theme: Enabling Information Dominance Through
Unmanned Autonomous Vehicles:
(In the Air, On the Ground, and At Sea - All Collaborating
Using Assured Communications)*

Program Schedule

8:15 – 8:30 Introductions & Welcome to National University
Joyce D. Williams, President, INCOSE San Diego Chapter

8:30 – 9:00 **Keynote Address**
Air/Ship Integration - UAVs and More
CAPT John “JR” Robey, PEO C4I

9:00 – 9:30 *Autonomous Systems Test and Evaluation “Get Well” Program*
Jack Ring, INCOSE Fellow and Managing Member, Educe LLC

9:30 – 9:45 **Break/Vendor Displays**

9:45 – 10:15 *Securing America's Future by Developing STEM-based,
Bottom-up Learning Through the Use of Autonomous Vehicle Systems Design*
Christopher-Lorenzo Carter, President, Pacific Nautilus

10:15 – 10:45 *Information Dominance Through Unmanned Autonomous
Vehicles*
Sherin S. Kamal, Chief Scientist/Engineering, SAIC

10:45 – 11:00 **Break/Vendor Displays**

11:00 – 11:30 *Information Assurance (IA) Issues Common to Unmanned Vehicles*
John Yen, Space and Naval Systems Command

11:30 – 12:00 *The Road Ahead for Unmanned Air Vehicles*
Mark Halverson, Sr. Systems Engineer, Northrop Grumman Corporation

12:00 – 1:00 **Lunch**

1:00 – 1:30 *A Grand Systems Development Training Program*
Jeff Grady, President, JOG System Engineering, Inc.

1:30 – 2:00 *Test-Driven Systems Engineering: Creating Things That Work*
Donald R. Greenlee, Chief Scientist, SAIC

2:00 – 2:15 **Break**

2:15 – 3:15 Panel Discussion: Unmanned Autonomous Vehicles:
(In the Air, On the Ground, and At Sea)

3:15 – 3:30 Wrap-Up