



Calhoun: The NPS Institutional Archive
DSpace Repository

CRUSER (Consortium for Robotics and Unmanned Systems Education and Research)

2013-09

NWDC/CRUSER Warfare Innovation Workshop

Monterey, California: Naval Postgraduate School

<http://hdl.handle.net/10945/49843>

This publication is a work of the U.S. Government as defined in Title 17, United States Code, Section 101. Copyright protection is not available for this work in the United States.

Downloaded from NPS Archive: Calhoun



Calhoun is the Naval Postgraduate School's public access digital repository for research materials and institutional publications created by the NPS community. Calhoun is named for Professor of Mathematics Guy K. Calhoun, NPS's first appointed -- and published -- scholarly author.

Dudley Knox Library / Naval Postgraduate School
411 Dyer Road / 1 University Circle
Monterey, California USA 93943

<http://www.nps.edu/library>



CRUSER Events

CRUSER sponsors several events in support of our yearly innovation thread.

2016_09 Warfare Innovation Workshop

2016_07 CRUSER TechCon

2016_05 CRUSER Expo 2016

2016_04 Robots in the Roses

2016_03 RoboEdu

2015_09 Warfare Innovation Workshop

2015_04 TechCon

2015_04 Robots in the Roses

2015_04 Robo Ethics

2015_03 Warfare Innovation Workshop

2015_03 CRUSER Colloquium

2015_01 CRUSER Colloquium

2014_09 Warfare Innovation Workshop

2014_05 Mine Warfare

Symposium

2014_05 CRUSER Tech Expo

2014_04 TechCon

2014_04 Robots in the Roses

2014_03 RoboEthics

2013_09 Warfare Innovation Workshop

2013_09 RoboEthics

2013_04 TechCon

2013_04 Robots in the Roses

2013_03 Warfare Innovation Workshop

← 2013_09 Warfare Innovation Workshop

NWDC/CRUSER Warfare Innovation Workshop

Details

Where & When

- **Date:** 23-26 Sept 2013
- **Time:** 0830 daily
- **Location:** NPS - Glassgow 102

Contact

Lyla Englehorn

This NWDC/CRUSER sponsored Warfare Innovation Workshop (WIW) is schedule September 2013 as a Naval Postgraduate School Enrichment Week activity to ex distributing future naval air and surface force capabilities.

Background: The first NPS Innovation Seminar supported the CNO sponsored Leveraging the Undersea Environment war game in February 2009. Since that time, warfare innovation workshops have been requested by various sponsors to address self-propelled semi-submersibles, maritime irregular challenges, undersea weapons concepts and unmanned systems concepts generation. Participants in these workshops involved junior officers from NPS and the fleet, early career engineers from Navy laboratories, and CNO Strategic Studies Group (SSG) Director Fellows.

Purpose: Within a South China Sea A2AD environment generate concepts of employment for the distributed air wing concept, employing unmanned systems from various launch platforms in independent, and in coordination with traditional CVN/CVW assets. Consider modified LCS designs with greater offensive power to integrate with aviation assets.

Workshop Design: This NWDC/CRUSER WIW will take advantage of the innovation lessons learned in previous workshops and will be designed to include the following:

1. Knowledge leveling briefs, followed by team break outs for two days of concept generation; and ending with a morning of final briefs to NWDC, the NPS Chair of Warfare Innovation, and CRUSER leadership.
2. Workshop is open to all U.S. NPS students - all curriculums, all services.
3. A special Robo-Ethics Continuing Education Series (RECES) panel discussion facilitated by NPS Defense Analysis Associate Professor Bradley Strawser.

2012_10 Fleet Week

NWDC/CRUSER Warfare Innovation Workshop Fact Sheet

2012_09 Warfare Innovation

[CRUSER Warfare Innovation Workshop Video](#)

Workshop

2012_05 TechCon

2012_05 Robots in the Roses

2012_01 RoboEthics

2012_01 CRUSER Lecture

2011_11 CRUSER Lecture

2011_09 Warfare Innovation

Workshop

2011_08 CRUSER Lecture

2011_03 Robots in the Roses



[NPS Home](#)

[Privacy Policy](#)

[Copyright and Accessibility](#)

[Contact Webmaster](#)