



# NAVAL RESEARCH PROGRAM THESIS RESEARCH WORKING GROUP MEETING 15-2

## 10-14 AUGUST 2015

### Aboard Naval Postgraduate School

### Ingersoll Hall, Rm 122 & Dudley Knox Library

### Student, Faculty, and Topic Sponsor Collaboration Event!

#### MISSION

The Working Group Meeting is a forum for USMC Research Sponsors to communicate their research and analysis needs directly to Naval Postgraduate School faculty and students. In-progress reviews (IPRs) are also conducted.

#### INTENT

Provide a single, standard mechanism that allows the Marine Corps to interface and leverage a cost efficient organic research asset.

#### END STATE

A systematic, repeatable, and enduring partnership to support Marine Corps research objectives and make NPS research directly relevant to the Warfighter.

#### GENERAL SCHEDULE OF EVENTS

Monday, 10 August – Travel Day

Tuesday, 11 August – Plenary Session-1, Breakout Sessions, IPRs

Wednesday, 12 August – Plenary Session-2, Breakout Sessions, IPRs

Thursday, 13 August – Topic Sponsor Outbriefs & Hotwash

Friday, 14 August – IPRs, Travel Day

#### MEETING INPUT

- Topic Sponsor and NPS Faculty Research Needs

#### MEETING OUTPUT

- IPRs
- Faculty & Student Relationships with Topic Sponsors
- Partnerships for Research Work



### Visit our Website!

For a complete program description, schedule, registration, and topic submission form, visit our website at:  
<https://my.nps.edu/web/naval-research-program/>

#### PARTICIPATING RESEARCH TOPIC SPONSORS:

Representatives from Headquarters, MARFORs, MEFs, and System Command

For more information contact:

LtCol Lou Camardo, USMC  
camardo@nps.edu  
831-656-2794



NAVAL  
POSTGRADUATE  
SCHOOL

MONTEREY, CA

# Thesis Research Working Group (TRWG) 15-2 | August 10-14, 2015

[ABOUT](#)   [AGENDA](#)   [MEDIA](#)   [ADMIN DETAILS](#)

---

Consortium for Robotics & Unmanned Systems Education & Research (CRUSER) Brief  
- <http://cruser.nps.edu>



[NPS Home](#)   [Privacy Policy](#)   [Copyright and Accessibility](#)   [Contact Webmaster](#)