



Calhoun: The NPS Institutional Archive
DSpace Repository

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

2015-04

2015_04 Robo Ethics: Exploring the Operational Limits of Military Robots

Monterey, California: Naval Postgraduate School

<http://hdl.handle.net/10945/58210>

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>

2015_04 Robots in the Roses

CRUSER's 5th Annual Robots in the Roses

Details

- **Date:** 9 Apr 2015
- **Time:** 11am - 2pm for Lab Tours, 2 - 5pm for Research Fair
- **Location:** NPS Ingersoll Plaza

Contact

[CRUSER](#)

Description

CRUSER's annual research fair is an opportunity for the NPS CRUSER community of interest members to showcase their work – and an excellent way to inspire students of all ages to deepen their study of science, technology, engineering and math (STEM). There is also a hands-on, robotics-related activity for elementary and secondary students.

New this year is CRUSER Tech Expo – which will feature guided lab tours leaving every 15 minutes beginning at 1100. Plan 90 minutes for the full tour and the final tour will leave at 1400.

Although the events are free and open to the public, the campus is not. If you would like to bring a group of students to CRUSER Tech Expo or the “Robots in the Roses” research fair, please contact us to arrange campus access as soon as possible, but absolutely before Monday 6 April. I will need to arrange an escort for your group. There is parking available on campus. For those with base access, stroll on by any time after 11am to join a lab tour, or between 2pm and 5pm to see the exhibits. However, be aware that rain cancels the research fair as it is outdoors.

Come celebrate National Robotics Week with CRUSER, and come see the robots!

Overview Video

<http://www.nps.edu/video/portal/Video.aspx?enc=csqosVhDa2gyI5vBO4g1fzkUjoQng8AC>