



**Calhoun: The NPS Institutional Archive**  
**DSpace Repository**

---

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

---

2018-04

# 2018\_04 CRUSER Technical Continuum (TechCon) 2018

Monterey, California: Naval Postgraduate School

---

<http://hdl.handle.net/10945/58228>

---

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>

# 2018\_04 CRUSER Technical Continuum (TechCon) 2018

## CRUSER Technical Continuum (TechCon) 2018

**17-18 April 2018**

Tuesday 1230-1630 (Pacific)

Wednesday 1000-1630 (Pacific)

**ME Auditorium**

Naval Postgraduate School, Monterey CA ([Campus Map and Directions](#))

*The annual CRUSER technical continuum (TechCon) is an opportunity for members of the community of interest to share ongoing CRUSER related research and education, or to propose new activities. NPS faculty, staff and students, as well as external CRUSER members, are encouraged to participate. TechCon 2018 will include proposals for new work related to concepts of interest from our most recent Warfare Innovation Continuum (WIC) Workshop.*

### TechCon Abstract Booklet

#### **TUESDAY 17 APRIL:**

**1230** Research at NPS

**1300** TOPIC SESSION 1: Swarming

**1400** TOPIC SESSION 2: Networking

**1500** TOPIC SESSION 3: Operations

**1600** *Networking Social - Trident Room, Herrmann Hall*

#### **WEDNESDAY 18 APRIL:**

**0830** **ONR Nemesis** - *a supplemental brief for those with appropriate clearance only @STBL B18*

**1000** NPS Field Experimentation

**1030** Wallenberg Autonomous Systems Project (WASP)

**1050** The Tardy Development of Unmanned Surface Vehicles

**1110** BREAK

**1130** **ONR Nemesis** - Architecture to Operations (FOUO/NOFORN)

**1150** **LUNCH**

**1300** TOPIC SESSION 4: Sensing

**1400** TOPIC SESSION 5: Teaming

**1500** TOPIC SESSION 6: Applications

**1600** TOPIC SESSION 7: Education

***External Participants: CRUSER TechCon 2018 is available to all CRUSER members with base access in person in Monterey, or via live streaming video [CLICK HERE](#)***