



## Calhoun: The NPS Institutional Archive

---

Cebrowski Institute

Cebrowski Institute Publications

---

2012-10-16

# Military Wireless Communications (MWC) Team

---

<http://hdl.handle.net/10945/41776>



Calhoun is a project of the Dudley Knox Library at NPS, furthering the precepts and goals of open government and government transparency. All information contained herein has been approved for release by the NPS Public Affairs Officer.

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

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



# CEBROWSKI INSTITUTE

About Research Civ-Mil/HADR STEM Relationships News and Events Visiting

## MWC Team Members and Collaborators

Cebrowski Institute > Research

### People

- [Team Members & Collaborators](#)
- [MWC Main](#)

### Research Areas

- Information Warfare
- Information Assurance
- Networking
- Electronic Engineering
- Cellular Technology
- DoD / Military Policy

### Related Documents

- [Research Poster](#)
- TNT CBE 10-1 AAR(public version)

### Team Members:

**Geoffrey Xie**  
 Professor, Computer Science  
 xie AT nps.edu

**Donna Miller**  
 Research Associate, Electrical Computer Engineering  
 dmiller AT nps.edu

**Capt. Joshua Dixon, USMC**  
 Student, Computer Science  
 jsdixon AT nps.edu

**Frank Kragh**  
 Assistant Professor, Electrical Computer Engineering  
 fekragh AT nps.edu

**John Gibson**  
 Lecturer, Computer Science  
 jhgibson AT nps.edu

### Collaborators:

Joint Program Exec Office, Joint Tactical Radio Systems

Joint Systems Integration Center

Marine Corps Systems Command

Marine Corps Combat Development Command

1st Marine Expeditionary Force

Army Test and Evaluation Command

National Security Agency

US Army Communications-Electronics Research Development and Engineering Center

Joint Interoperability Test Command

Headquarters Marine Corps, C4 Department

Marine Corps Warfighting Laboratory

Marine Corps Tactical Systems Support Activity

Marine Special Operations Command

Center for Network Innovation and Experimentation

National Security Institute

