Holly Borowski Curriculum Vitae

Contact

Aerospace Engineering Department

Information

University of Colorado

429 UCB

Boulder, CO 80309

E-mail: holly.borowski@colorado.edu

Phone: 719-213-3254

RESEARCH INTERESTS Game theory applied to distributed control systems. Convergence rates, efficiency, vulnerability to

adversarial influence, and the role of information in multi-agent systems.

EDUCATION

University of Colorado, Boulder, Boulder, CO USA

Ph.D. Student, Aerospace Engineering (expected graduation date: May 2016)

Advisors: Dr. Jason Marden and Dr. Eric Frew

GPA: 3.96/4.0

San Francisco State University, San Francisco, CA USA

Mathematics coursework (M.A. level, no degree pursued)

GPA: 4.0/4.0

USAF Academy, Colorado Springs, CO USA

B.S., Mathematics, June, 2004

GPA: 3.63/4.0

Honors and Awards Academic:

Philanthropic Educational Organization Scholarship, 2015 Zonta International Amelia Earhart Scholarship, 2014 NASA Aeronautics Graduate Scholarship, 2012 P. Sylow Algebra Scholarship (Mathematics), 2008

Military:

Joint Service Commendation Medal

Air Force Commendation Medal with one oak leaf cluster

Global War on Terrorism Expeditionary Medal

Space and Missile Systems Center nominee for 2010 Women in Aerospace Award

Professional Experience University of Colorado

Graduate Research Assistant

August 2012 - present

Performing research on game theoretic methods for distributed control, including convergence rates, efficiency, and the role of information in games.

Teaching Assistant

Fall 2013

Teaching weekly lectures, holding office hours, and grading for Jason Marden's Discrete Mathematics course in the ECEN Department at CU-Boulder.

Graduate Research Assistant, RECUV

August 2011 - August 2012

Performing research on unmanned aircraft path planning and decision making under uncertainty with the Research and Engineering Center for Unmanned Vehicles (RECUV).

Discovery Learning Apprenticeship Mentor

Spring 2012, 2013, 2014

Mentored undergraduate students in developing engineering research posters. Served as a judge for the culminating research symposium poster competition.

US Air Force

 $Deputy\ Mission\ Manager$

August 2008 - August 2010

Captain

Managed integration efforts for the Space Test Program - S26 mission. Ensured the mission's four satellites, two cubesats, and launch vehicle met schedule and technical requirements for launch in November 2010.

World Class Athlete Program Cyclist

January 2007 - August 2008

Lieutenant

Competed in national and international level road cycling events for the US Air Force.

12th Aircraft Maintenance Unit Assistant Officer in Charge August 2004 - December 2006
Lieutenant

Responsible for Global Hawk Unmanned Aerial System (UAS) sortic generation, fleet health, workforce training, and maintenance discipline. Developed readiness requirements for Global Hawk combat operations in the transition from a prototype to an operational system.

380th Expeditionary Aircraft Maintenance Unit Officer in Charge
Lieutenant

June - November 2005

Led a 20 person team to maintain the Global Hawk UAS at Al Dhafra Air Base, UAE in support of Operations Iraqi Freedom and Enduring Freedom. Chosen to lead a 16 member extraction team to Kabul, Afghanistan to repair and retrieve a diverted Global Hawk aircraft.

JOURNAL PUBLICATIONS

Borowski, H., Marden, J., "Fast Convergence in Semi-Anonymous Potential Games." to appear in the *IEEE Transactions on Control of Network Systems*

Borowski, H., Marden, J., Shamma, J., "Learning Efficient Correlated Equilibria." submitted for journal publication, 2015.

CONFERENCE PUBLICATIONS

Borowski, H., Marden, J. "Understanding the Influence of Adversaries in Distributed Systems." the 54th IEEE Conference on Decision and Control, 2015.

Borowski, H., Marden, J., Shamma, J. "Learning Efficient Correlated Equilibria." the 53rd IEEE Conference on Decision and Control, 2014.

Borowski, H., Marden, J. "Fast Convergence in Trajectories of Semi-Anonymous Potential Games." the IEEE American Control Conference, 2014.

Borowski, H., Marden, J., Frew, E. "Fast Convergence in Semi-Anonymous Potential Games." the 52nd IEEE Conference on Decision and Control, 2013.

Borowski, H., Marden, J., Leslie, D., Frew, E. "Coarse Resistance Tree Methods for Stochastic Stability Analysis." the 52nd IEEE Conference on Decision and Control, 2013.

Borowski, H., Frew, E. "An Evaluation of Path Planners for Guidance With Vision Based Simultaneous Localization and Mapping." AIAA Guidance, Navigation, and Control Conference, 2012.

Borowski, H., Isoz O. Eklöf, F.M., Lo, S., Akos, D. "Detecting False Signals With Automatic Gain Control." *GPS World*, April 2012.

Borowski, H., Reese K., Motola, M. "Responsive Access to Space: Space Test Program Mission S26." $IEEE\ Aerospace\ Conference,\ 2010.$