Jeffrey R. Peters Curriculum vitae

CONTACT INFORMATION Center for Control, Dynamical

Systems & Computation Office: +1-805-893-2801
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Website: engineering.ucsb.edu/~irpeters/

RESEARCH INTERESTS Human supervisory control, human-centered systems, robotic coordination and motion planning, autonomous systems, distributed systems and control, estimation and non-linear optimization, distributed algorithms and computation, and applied mathematics.

**EDUCATION** 

# University of California, Santa Barbara, Santa Barbara, CA

Ph.D., Mechanical Engineering

2011-Present

- Dissertation Topic: Cooperative Robotics and Mixed Teams
- Adviser: Professor Francesco BulloArea of Study: Control Engineering

M.A., Applied Mathematics

December 2015

Area of Study: Real and Complex Analysis, Numerical Analysis

M.S., Mechanical Engineering

December 2013

- Thesis Title: Camera Coordination for Smart Intruder Detection
- Adviser: Professor Francesco Bullo
- Area of Study: Control Engineering

#### University of Illinois, Urbana-Champaign, IL

B.S., Mechanical Engineering

May 2011

- Bronze Tablet Honors
- Minor in Mathematics

# PROFESSIONAL EXPERIENCE

#### University of California, Santa Barbara, Santa Barbara, CA

Graduate Student Researcher

Summer 2011-Present

Advisor Francesco Bullo

#### United Technologies Research Center, East Hartford, CT

Systems Department Consultant

Summer 2014, Summer 2015

- Supervisors: Amit Surana, Luca Bertuccelli
- Designed supervisory control schemes
- Analyzed eye-tracking data

#### John Deere Construction and Forestry Division, Davenport, IA

Quality Engineering Intern

Summer 2010

- Supervisors: Ellen Huntley, Amanda Freese
- Implemented new quality monitoring software

#### John Deere, Agriculture Division, Waterloo, IA

Manufacturing Engineering Intern

Summer 2009

- Supervisor: Michael Walker
- Identified root causes of assembly issues
- Developed new automated oil system

#### PUBLICATIONS Journal Articles

- [1] J. R. Peters and L. Bertuccelli. Robust Task Scheduling for Multi-Operator Supervisory Control Missions. *AIAA Journal of Aerospace Information Systems*, 2015. Submitted.
- [2] J. R. Peters, D. Borra, B. E. Paden, and F. Bullo. Sensor Network Localization on the Group of 3D Displacements. SIAM Journal on Control and Optimization, 2015.
- [3] J. R. Peters, V. Srivastava, G.S. Taylor, A. Surana, M.P. Eckstein, and F. Bullo. Human Supervisory Control of Robotic Teams: Integrating Cognitive Modeling with Engineering Design. *IEEE Control Systems Magazine*, 2015.
- [4] F. Pasqualetti, F. Zanella, J.R. Peters, M. Spindler, R. Carili, and F. Bullo. Camera Network Coordination for Intruder Detection. *IEEE Transactions on Control Systems Technology*, 2013.

#### **Conference Articles**

[1] J.R. Peters and L. Bertuccelli. Robust Scheduling Strategies for Collaborative Human-UAV Missions. *American Control Conference*, 2016. To Appear.

# **Books/Teaching Curriculum**

[1] J.R. Peters and R. Patel. Thinking Robotics: Teaching Robots to Make Decisions. http://www.teachengineering.org/. 2015.

#### Software

[1] J.R. Peters and Contributors. The AreaCon Library. www.areacon.org, 2016.

#### **Miscellaneous**

- [1] J.R. Peters, L. Bertuccelli, and A. Surana. Eye-Tracking Metrics for Task-Based Supervisory Control. *arXiv preprint, arXiv:1506.01976*, 2015.
- [2] J.R. Peters. Camera Coordination for Intruder Detection in 1D Environments. MS Thesis, Mechanical Engineering Department, University of California at Santa Barbara, December 2014.

# REFEREE SERVICE

## **Journals**

- IEEE Transactions on Human-Machine Systems
- IEEE Transactions on Control Systems Technology
- IEEE Transactions on Control of Network Systems
- South African Computer Journal
- Automatica

## Conferences

• American Control Conference

# STUDENT ADVISING

# **Undergraduate Students**

Sean J. Wang

January 2016-June 2016

- Mechanical Engineering Department, UCSB.
- Project Title: Multi-Agent Surveillance of Dynamic Environments Under Sporadic Communication Protocols.

Tirion Wray April 2016-June 2016

- Mechanical Engineering Department, UCSB.
- Project Title: Anytime Algorithms for Multi-Agent Surveillance of Dynamic Environments.

Ariana Del Toro

June 2013-August 2013

- Mechanical Engineering Department, San Francisco University.
- RISE (Research Internships in Science and Engineering) Intern.
- Project Title: Robotic Coverage Control: Theory and Implementation

## **High School Students**

Heather Vermilyea

June 2013-October 2013

- Dos Pueblos High School, Goleta, CA.
- Project Title: Revisions and preparation for School for Scientific Thought class entitled "Thinking Robotics: Teaching Robots to Make Decisions."

## TEACHING EXPERIENCE

## University of California, Santa Barbara, Santa Barbara, CA

Teaching Associate

• ME 16: Dynamics

Summer 2016

Teaching Assistant

- ME 179P: Introduction to Robotics: Planning and Kinematics Spring 2016
- ME 104: Mechatronics

Fall 2015, Fall 2011

• ME 16: Dynamics

Spring 2014

## University of Illinois Urbana-Champaign, IL

Grader

• TAM 210: Statics

Spring 2011

Engineering Learning Assistant

Eng 100: Intro to Engineering

Fall 2010

#### **OUTREACH**

# **School for Scientific Thought**

Instructor

Winter and Fall 2013

- Taught a class to high school students entitled "Thinking Robotic: Teaching Robots to Make Decisions" in which students build a small robot and learn to program it to perform tasks such as simple navigation and object detection.
- · Curriculum written for this class is published on www.teachengineering.org

# UNDERGRADUATE University of Illinois Urbana-Champaign, IL

RESEARCH

Effect of Controllers on Bistability

in Atomic Force Microscopes

Fall 2010-Spring 2011

• Advisor: Srinivasa Salapaka.

Absorption of Solar Cells Containing InAS/GaAs

Quantum Dots Based on Intermediate Band Placement

Spring 2010

Advisor: Harley Johnson.

PROFESSIONAL MEMBERSHIPS

#### Institute for Electrical and Electronics Engineers (IEEE)

2011-present

• IEEE Control Systems Society

2011-present

# AWARDS AND DISTINCTIONS

## University of California, Santa Barbara, Santa Barbara, CA

Certificate in College and University Teaching
 CCDC Outstanding Scholar Fellowship
 2016

# University of Illinois Urbana-Champaign, IL

Engineer in Training (EIT)	2011 - Present
Bronze Tablet Distinction for Graduation with Highest Honors	2011
Earl and Althea Smith Scholarship	2010
Pi Tau Sigma Honor Society Initiate Award	2008
Dean's List, 7 Semesters	2007-2011

# SOFTWARE SKILLS

## Instrumentation, Control, Data Acquisition, Test, and Measurement:

- Simulink
- LabVIEW

# **Computer Programming:**

- C++
- Matlab
- Python

# **Numerical Analysis:**

Matlab

## **EXPERTISE**

#### Mathematics:

Applied Mathematics, Linear Algebra, Real Analysis, Topology, Differential Geometry, Graph Theory.

# **Control Theory and Engineering:**

 Human supervisory control, Robotic coordination, Linear and Nonlinear Systems Theory, Feedback, Distributed Algorithms.

# **Communications and Signal Processing:**

• Probability, Random Variables, Estimation and Filtering

# **Computer Science and Engineering:**

Convex and Nonconvex Optimization, Optimization on Manifolds, Numerical Algorithms for ODEs and PDEs

# **Psychology and Human Factors:**

 Human-centered systems, Accumulator models for perceptual decision making, Exogenous factors

# REFERENCES AVAILABLE TO CONTACT

Available upon request.