BECOMING A ROBOT GURU 2

INTEGRATING SCIENCE, ENGINEERING, AND CREATIVITY

INVITED SPEAKERS

Julie Adams
Vanderbilt University

Pratik Agarwal Google [x]

Nancy Amato Texas A&M University

Kira Barton University of Michigan

Lydia Kavraki Rice University

Alan Kuntz University of North Carolina at Chapel Hill

Maja Matarić University of Southern California

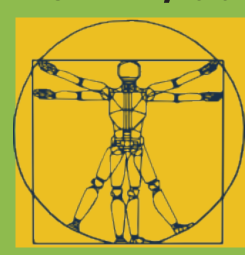
Todd Murphey Northwestern University

Peter Pastor Google [x]

Dawn Tilbury
University of Michigan

Shawna Thomas Texas A&M University

WORKSHOP **JUNE 19TH, 2016**



ROBOTICS: SCIENCE AND SYSTEMS CONFERENCE

SCHEDULE

Location: Ehrlicher Room (3100 North Quad)

9:00AM Welcome

9:15AM How To Do It All: Integrating Theory, Hardware, and Software

10:00AM Coffee Break

10:30AM Human and Biological Applications of Robotics

11:15AM Morning Keynote Maja Matarić Robots That (Provide)

12:00PM Networking Group Lunch (pre-registration

required)

Afternoon Keynote 1:30PM Lydia Kavraki

Computing for Robots and Biomolecules

2:15PM Career Paths

The Who, What, Where, When and Why of 3:00PM

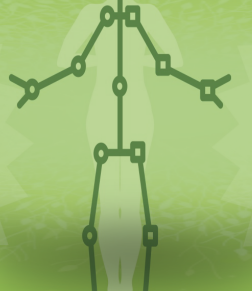
Graduate School

Coffee Break 3:45PM

4:00PM How to Make the Most of the RSS Conference

4:30PM Poster Session

5:30PM RSS Welcome Reception



www.cs.unm.edu/amprg/robotGuru16 | www.facebook.com/RobotGuruWorkshop | rmw@cs.unm.edu

ORGANIZERS

Lydia Tapia

Meeko Oishi Assistant Professor Associate Professor PhD Student University of New Mexico University of New Mexico University of New Mexico University of New Mexico

Aleksandra Faust Senior Research Robotics Software Engineer Google [x]

Hao-Tien (Lewis) Chiang

E.E. Esterly Undergraduate Student University of New Mexico

Becoming a Robot GURU is a Discipline Specific Workshop sponsored by CRA-W and the Coalition to Diversify Computing with support from the National Science Foundation. Also, sponsored in part by National Science Foundation National Robotics Initiative Award IIS-1528047.



