

# Learning Applied to Ground Robots: Sensing and Locomotion

Saturday December 9, 2005

Organizers: Greg Grudic, Larry Jackel & Jane Mulligan

For schedule changes see: [http://www.cs.colorado.edu/~grudic/NIPS2006\\_LAGR](http://www.cs.colorado.edu/~grudic/NIPS2006_LAGR)

## Learning Locomotion - Morning session: 7:30am–10:30am

- 7:30am **Introduction**, Larry Jackel, DARPA
- 8:00am **Carnegie Mellon University**, Drew Bagnell
- 8:30am *coffee break*
- 8:50am **University of Pennsylvania**, Dan Lee
- 9:20am **Stanford University**, Andrew Ng
- 9:50am *Open discussion: Learning Locomotion*

## Learning Applied to Ground Robots (LAGR) - Afternoon session: 3:30pm–6:30pm

- 3:30pm **Introduction**, Larry Jackel, DARPA
- 3:40pm **New York University - Netscale**, Yann Lecun
- 4:10am *coffee break*
- 4:20pm **Applied Perception, Inc.**, Mark Ollis
- 4:50pm **University of Pennsylvania**, Dan Lee
- 5:20pm **University of Colorado**, Greg Grudic and Jane Mulligan
- 5:50pm **Carnegie Mellon University**, Drew Bagnell
- 6:20PM *Open discussion: LAGR*