2.153 Adaptive Control
Spring 2015 Project Guidelines

Out: Wednesday April 1

Your project must illustrate one or more principles of adaptive control in theory, simulations, or hardware. The context must be something outside of what you have seen in class. Here are relevant deadlines and dates:

- A 200-word abstract of your project **Due: Wednesday April 22 in class.**
- A 5-page report of your project **Due: Wednesday May 13 in class.**
- A 15 minute presentation of your project **Mon/Wed May 11,13** The presentation order will be finalized over the next week.

**Mon May 11**
2. Fish, Ryan J: 11:20-11:35
4. Hensel, Nicholas C.: 11:50-12:05
5. Huang, Geng: 12:05-12:20

**Wed May 13**
1. James, Jillian M.: 11:05 - 11:20
5. Ochoa, Julieth: 12:05-12:20
6. V. Cavalheiro, Guilherme: 12:20-12:35