Student Paper Presentation Schedule

Starting: Thursday 3/31 during class

Thursday 3/31 (Checkpoint 2 Memo Due)

Palmer Hawkins

Erin Parsons

Karl Arthur

Peter Howe

Tuesday 4/5 (We can push these presentations back to Th. 4/7 if we decide to have checkpoint 2 meetings in Dr. Provancher’s office today)

Adam Howe

Sean Osborn

Troy Arbuckle
Muhammad Yazdian

**Thursday 4/7**

Raymond King

Markus Montadon

Ryan Yardley

Courtney Parsons
Peter Berkelman paper on the Maglev Device (TBD)

**Tuesday 4/12**

Babak Hejrati

Nikhil Jagnnath Nanivadekar

Rebecca Koslover
Mario Enriquez, Karon E. MacLean, Backward and common-onset masking of vibrotactile stimuli, Brain Research Bulletin, Volume 75, Issue 6, Special Issue: Robotics and Neuroscience, Pages 761-769, 15 April 2008.

Ashley Guinan
Thursday 4/14 (Checkpoint 3 Memo Due)

Nathan Caswell
Elliott, L.R.; van Erp, J.B.F.; Redden, E.S.; Duistermaat, M., “Field-Based Validation of a Tactile Navigation Device,” *Haptics, IEEE Transactions on*, vol.3, no.2, pp.78-87, April-June 2010

Charles Stewart

Hamid Sani
Paper: TBD

Josh Schmeiser

Tuesday 4/19

Checkpoint 3 meetings in Dr. Provancher’s office. Same schedule as checkpoint 1 project meetings.

Thursday 4/21

Meet in class to discuss scheduling details of final project presentations and demos. We’ll also discuss the final report, which will be in the style of an engineering conference paper (e.g., haptics symposium, or International Conference on Robotics and Automation). These papers will be 6-8 pages in length and will use an IEEE conference paper template as their basis.

Tuesday 4/26

This class period is scheduled as extra office hours during class time (in Dr. P’s office). It is also available to work on your projects.

Thursday 4/28

Haptics Final Project Presentations?

Friday 4/29 (10:30-12:30 Final Exam Time slot)

Haptics Project Demos?