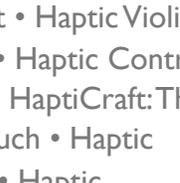
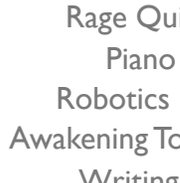
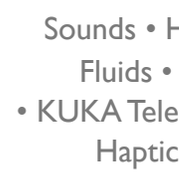


Experimental Haptics



Rage Quit • Haptic Violin • Haptic Piano • Haptic Control for Robotics • HaptiCraft: The Awakening Touch • Haptic Writing • Haptic



Sounds • Haptic Pool • Haptic Fluids • Haptic Archery • KUKA Teleoperation • Haptic Fishing

The instructors of **CS277** and **ME327** cordially invite you to attend the 2014

Stanford Haptics Project Showcase

Friday, May 30th 1:30-3:00 PM
Atrium Grove **Building 550**

Grip force sensory substitution with a wearable haptic device • Tactile slip display using air pressure • A 2-DOF haptic interface for displaying forces on an airfoil • Haptic teleoperation of a rolling ball • Drive-mechanisms for haptic devices • Skin stretch-based haptic augmentation of brain-computer interfaces • Interaction force display for a prosthetic gripper • Skin stretch haptic guidance for target aiming



Design & Control of Haptic Systems

