

world**HAPTICS**

Salt Lake City, US
March 18-20, 2009

The third Joint EuroHaptics Conference
and Symposium on Haptic Interfaces
for Virtual Environment and Teleoperator Systems



Pre-conference Lab Tour of the University of Utah Robotics Labs

Tuesday, March 17, 3-5 PM

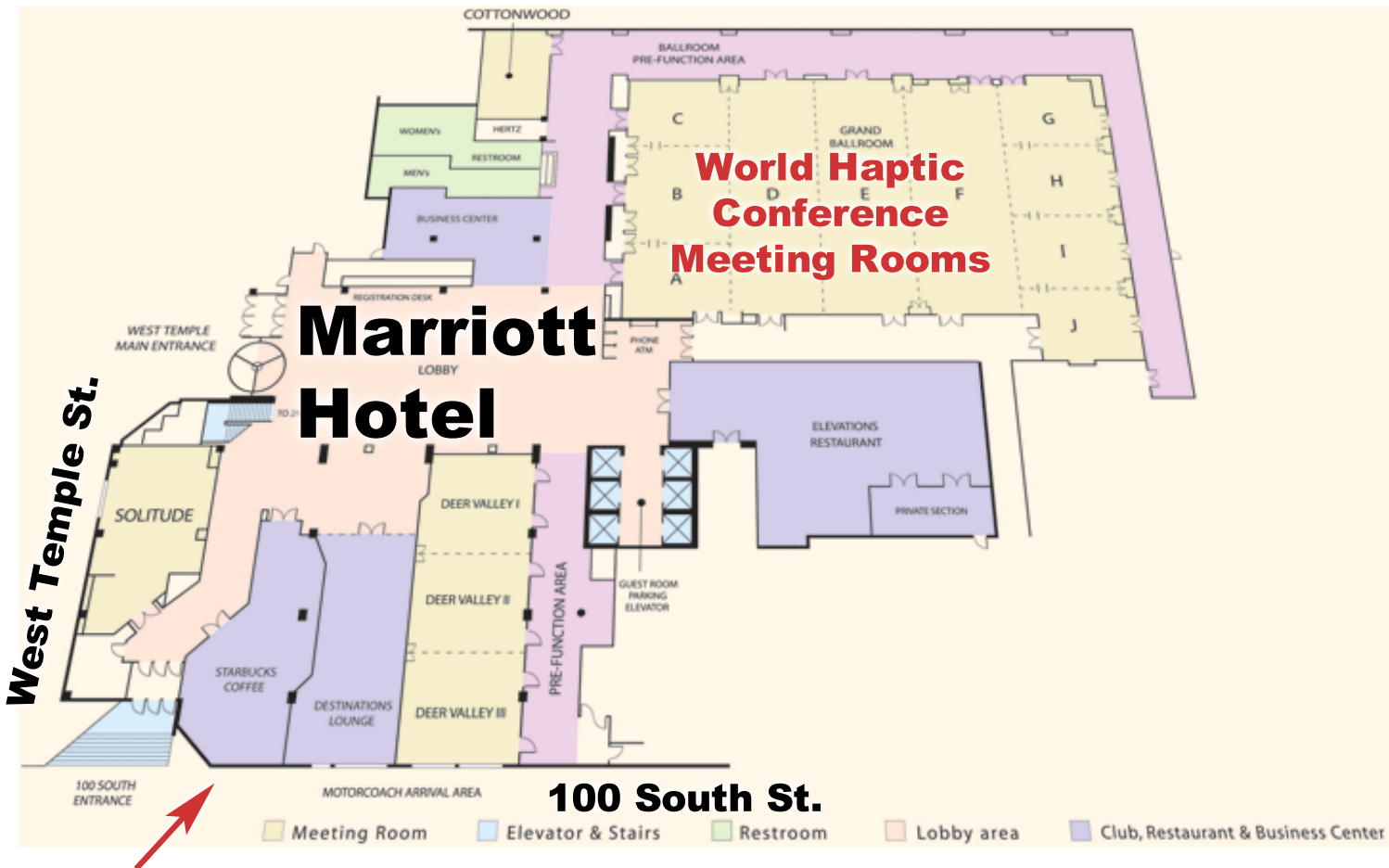
Merrill Engineering Building and Kennecott Building

Starting in 2172 Merrill Engineering Building

A 50 person LeBus Company shuttle bus will depart from Motorcoach Arrival Area near the 100 South Entrance of the Marriot Hotel, starting around 2:45 PM. The shuttle will continue to circulate to and from the Hotel and Merrill Engineering Building (50 S. Central Campus Dr.) at the University of Utah until 5:15 PM.

Conference participants are invited to visit the several robotics labs and projects at the University of Utah. The tour is an open lab tour rather than a guided tour, and will take most people approximately ½ to 1 hour to complete on their own. The tour will consist of demos and recent projects from robotics researchers in Mechanical Engineering and School of Computing at the University of Utah.

Tour participants should begin their tour in Room 2172 of Merrill Engineering Building (MEB), which is near the building's North West corner and adjacent to the building's parking lot. Further information on the tour and locations of various demos and research will be available in 2172 MEB. The phone number to 2172 MEB is 801 587-3977 if you need help finding a room.



University of Utah - Robotics Lab Tour

LeBus pickup location

First bus leaves at 2:45PM, later buses about every 0.5 hours.

Typical time to see most projects will be 0.5-1 hour.

