Saturday, March 12, 2022
12:00–2:30 pm
University of California, Irvine
Gillespie Neuroscience Research Facility
837 Health Sciences Road, Irvine

With Special Guest Maya Hatch, Ph.D.
Assistant Project Scientist, Department of Physical Medicine and Rehabilitation

“Reachable Workspace Station”
Highlights will include demonstrations with audience participation of Dr. Maya Hatch's computer-based assessment of arm function using the “Reachable workspace” station. You'll get to try it yourself. In addition to the scientific discussions and breakout groups, Dr. Maya Hatch will demonstrate a new human subjects research platform she's developing for studies of trunk control and balance, and as part of that, we will set aside time for a focus group discussion of what trunk stability and control means to me for daily living. This is an important opportunity for you, as members of the SCI community, to guide the future of Dr. Hatch's research.

For more information go to www.reeve.uci.edu
or email k.barajas@uci.edu