Engineering Neuroscience & Health

Department of Biomedical Engineering

Division of Biokinesiology and Physical Therapy







Presents:

Dr. André Fabio Kohn University of Sao Paulo, Brazil

andfkohn@leb.usp.br

Monday

October 03, 2011

4:00 p.m.

Refreshments served: 3:30-4 pm

"Simulation system of spinal networks and innervated muscles in the lower limb of humans"

André Fabio Kohn, Ph.D.

Professor of Biomedical Engineering University of Sao Paulo, Brazil http://www.leb.usp.br/andfkohn/index.html

The spinal cord is a complex neural machine that helps controlling the generation of commands to the muscles. A Web-based spinal cord simulator is being developed in our lab with the purpose of providing a tool for the researcher and the teacher who want to see details such as spike trains of spinal neurons, muscle force and EMG, spinal reflexes, in a large variety of situations. Spinal cord motoneurons were modeled mathematically on the basis of cat data, some classes of interneurons were included, synaptic dynamics were represented and electrical nerve stimulation was provided to reproduce experimental conditions when studying human spinal cord neurophysiology. The presentation will cover: an overall view of the simulator and the basic modeling involved; next some interesting simulation examples will be presented to show the capabilities of the simulator and emphasize the emergent properties that arise from the basic neural and muscular elements modeled. Next, some details of the mathematical modeling will be presented. Finally, I shall present the ongoing expansions that are being developed for the simulator. One of the goals for the near future will be to have the simulator control the standing posture of a human being, simplified as the problem of controlling an inverted pendulum.

Locations: *Seminar is simultaneously presented*

UPC: HNB 100 — LIVE

Hedco Neurosciences Building

UPC Campus Map/Directions: http://www.usc.edu/about/visit/upc/

HSC: CHP 147 - Video Conference Center for the Health Professional

HSC Campus Map/Directions: http://www.usc.edu/about/visit/hsc/

Organized by Professor Francisco Valero-Cuevas http://bbdl.usc.edu/ENH

Web Cast

 $\underline{http://capture.usc.edu/college/Catalog/pages/catalog.aspx?catalogId=946350f1\text{-}ca84\text{-}40e7\text{-}b867\text{-}e16adba01e4e}$