



SAN DIEGO STATE
UNIVERSITY

Minds that move the world

SAN DIEGO STATE UNIVERSITY

Engineering Research Center in Sensorimotor Neural Engineering

Seminar

Sponsored by

Brain-Robotic Adaptive Interface for Neural Engineering (BRAINE)

Center at SDSU

“Motor control in bio-behavioral systems: Implications for perception-action coupling”

Dr. Roger Simmons

Date: December 5, 2011 12:00 P.M.

Location: 6495 Alvarado Rd Suite 225,

San Diego CA 92120

Phone number: 619-594-8660

Free parking



Dr. Roger Simmons is a Professor in the SDSU School of Exercise and Nutritional Sciences. His seminar will focus on postural control, motor timing and force responses in children with prenatal alcohol exposure. Data will be presented that illustrate how motor control deficits in these children can be used to examine perception-action coupling in bio-behavioral systems.