Laboratory of Motor Control

Research

Our lab is interested in the operation of the motor system during physiological and pathological states. Our working hypothesis is that local computation within motor sites and interactions between remote sites contribute to the planning and execution of voluntary movements. Consequently, we are studying the **descending** mechanism(s) through which group of muscles are rapidly recruited for performing motor tasks. We further study the way **ascending** sensory information shapes motor actions by dictating the timing of these events.

Read more [1] ›

UPCOMING EVENTS

Learn more about our exciting upcoming events!

read more

Studyng at ELSC

Our Int'l Ph.D. program provides outstanding students with top-notch courses in computational neuroscience.

read more

The Building

The Jerusalem Brain Sciences Building will provide a state-of-the-art research and teaching facility for the Edmond and Lily Safra Center for Brain Sciences.

read more

ELSC Media Channel
Get into our media channel and investigate ELSC's latest videos: seminars, public lectures, courses and video articles.