Heller Lecture - Prof. Matteo Carandini Tue. 8.3, 17:00
March 8, 2016

Heller Lecture Series in Computational Neuroscience

Prof. Matteo Carandini

University College London

On the topic of

"Soloists and Choristers in the Orchestra of the Brain"

The lecture will be held on Tuesday, March 8, 2016
Location: ELSC, Silberman Bldg., 3rd wing, 6th floor at 17:00
Abstract:

These are exciting times for brain scientists: thanks to powerful new techniques, we have a chance of understanding how populations of neurons work in concert to produce behavior. These techniques combine next-generation electrical probes with virtual reality, powerful optics, and genetic engineering. In this broad lecture, I will illustrate how these techniques are allowing our laboratory to probe how the brain of mice sees, decides, and navigates. I will then focus on a classic question originally posed, as it happens, by scientists in Israel: if we picture a population of neurons as being an orchestra, are the individual neurons akin to choristers who join in the main tune, or to soloists who play their own tune? I will show how our laboratory answered this question thanks to a brilliant young scientist who, as it happens, is also from Israel, and thanks to the powerful new techniques available today to brain science.
Get into our media channel and investigate ELSC’s latest videos: seminars, public lectures, courses and video articles.

read more

Source URL: http://elsc.huji.ac.il/content/heller-lecture-prof-matteo-carandini-tue-83-1700