EU gives a billion euros to Human Brain Project with Prof. Idan Segev as a leader of Israeli team
Segev conducts research at university's Edmond and Lily Safra Center for Brain Sciences (ELSC)
Read More

The Israeli mind behind the Blue Brain Project
HUJI neuroscientist Prof. Idan Segev says the breakthrough in brain science will be as momentous as the Industrial Revolution.
Read More

Breaking the brain code
"Scientists are trying to create artificial life, but we have not yet managed to cross the border between material that is not alive, and life."
Read More

How does the brain generate a crisp image of the visual scene?
A new study, carried out by researchers from the Hebrew University and from Harvard University, suggests that the human brain includes a built-in stabilizing mechanism as in some cameras.
Read More

UPCOMING EVENTS

Learn more about our exciting upcoming events!

read more

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

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.

ELSC Media Channel

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

Source URL: http://elsc.huji.ac.il/content/computational-neuroscience-news

Links: