The fifth Israeli Presidential Conference opening ceremony:

Science is grappling with the great enigma of the human brain and how it operates. We expect the human brain to solve the puzzle of itself. Europe is focused on the "Human Brain Project", the Obama Administration intends to invest billions in brain research, and Israeli scientists too are throwing themselves into the task. How much progress have we made in understanding the brain and what still remains to be discovered? Are dramatic discoveries likely to change the basic understandings about human nature that have prevailed since the dawn of history? Will it be possible to improve how well the brain functions and to significantly affect human behavior? What new ethical questions does brain research raise?
It is now widely accepted that deciphering the enigma of the brain is the most challenging intellectual endeavor of the 21st century, "The Century of the Brain" - Join our quest and become a friend of ELSC.

Read more

Studying 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.

Read more

Source URL: http://elsc.huji.ac.il/content/brain-research-wondrous-voyage-ourselves-professor-idan-segev