Heller 2013-2014

June 10, 2014
Heller Lecture - Yves Frégnac [1]
Heller Lecture Series in Computational Neuroscience
Read More [1]

May 13, 2014
Heller Lecture - Prof. Eve Marder [2]
On the topic of: "Animal to animal variability and robust behavior to environmental challenge"
Read More [2]

February 25, 2014
Heller Lecture - Prof. Stanislas Dehaene [3]
On the topic of: "How learning to read changes the brain"
Read More [3]

December 3, 2013
Heller Lecture - Prof. Wolf Singer [4]
On the topic of "Philosophical Implications of Brain Research: Discrepancies between first and third person perspective"
Read More [4]
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.

**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/term-category/327](http://elsc.huji.ac.il/term-category/327)

Links:
[1] [http://elsc.huji.ac.il/content/heller-lecture-yves-frenac](http://elsc.huji.ac.il/content/heller-lecture-yves-frenac)
[2] [http://elsc.huji.ac.il/content/heller-lecture-prof-eve-marder](http://elsc.huji.ac.il/content/heller-lecture-prof-eve-marder)
[3] [http://elsc.huji.ac.il/content/heller-lecture-prof-stanislas-dehaene](http://elsc.huji.ac.il/content/heller-lecture-prof-stanislas-dehaene)
[4] [http://elsc.huji.ac.il/content/heller-lecture-prof-wolf-singer-0](http://elsc.huji.ac.il/content/heller-lecture-prof-wolf-singer-0)