Heller Lectures 2012-2013

November 15, 2012
Heller Lecture - Prof. Karel Svoboda
On the topic of: "Lighting up the neural circuits underlying tactile sensation"
Read More

January 8, 2013
Heller Lecture - Prof. Arthur Konnerth
On the topic of "Dendritic structure of sensory inputs to cortical neurons in vivo"
Read More

February 12, 2013
Heller Lecture - Prof. Xiaoqin Wang
On the topic of "Pitch and Harmonicity Representations in Auditory Cortex"
Read More

June 4, 2013
Heller Lecture - Prof. Carla Shatz
On the topic of "Brain Circuit Tuning During Developmental Critical Periods"
Read More
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.

**ELSC Friends**

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

**Studying at ELSC**

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.

**The Building**

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

**ELSC Media Channel**

Source URL: [http://elsc.huji.ac.il/heller-2012-2013](http://elsc.huji.ac.il/heller-2012-2013)

Links:
1. [http://elsc.huji.ac.il/current-events](http://elsc.huji.ac.il/current-events)
2. [http://elsc.huji.ac.il/content/heller-lecture-prof-karel-svoboda](http://elsc.huji.ac.il/content/heller-lecture-prof-karel-svoboda)
3. [http://elsc.huji.ac.il/content/heller-lecture-prof-arthur-konnerth](http://elsc.huji.ac.il/content/heller-lecture-prof-arthur-konnerth)
4. [http://elsc.huji.ac.il/content/heller-lecture-prof-xiaoqin-wang](http://elsc.huji.ac.il/content/heller-lecture-prof-xiaoqin-wang)
5. [http://elsc.huji.ac.il/content/heller-lecture-prof-carla-shatz](http://elsc.huji.ac.il/content/heller-lecture-prof-carla-shatz)