Heller Lecture Series in Computational Neuroscience 2010-2011

By elsc_admin
Created 1/8/2011
By elsc_admin January 8, 2011
In 2002, Morven and Michael Heller from London, a generous and philanthropic family, decided to donate an annual sum of 15,000 pound to establish at the ICNC a high profile series of lectures entitled "The Heller Lecture Series in Computational Neuroscience". The primary aim of this unique lecture series is to
acquaint the interested public with the most recent excitement in brain research. Each year, four word-renown researchers visit the Hebrew University for a week long where they deliver two talks, one for the general public and the other more technical at the weekly seminar of the ICNC.

Early on, with top scientists visiting, such as Mickey Goldberg (Columbia Univ.), Bert Sakmann (Hiedelberg), Susan Greenfield (Oxford), Michal Fee (MIT), Rodolfo Llinas (NYU), Christof Koch (Caltech) among others, and covering fascinating range of topics from movement control, cortical processing, consciousness, birds song, Art and neuroscience, language and many more, the "Heller Lecture Series in Computational Neuroscience" became the most prestigious lecture series at the Hebrew University and a source of intellectual excitement for the many hundreds of attendees from all over the country that come to enjoy these lectures.

The Hebrew University, and in particular ELSC and ICNC, are indebted to the Hellers for their vision and generosity and for making us all aware of our miraculous brain.

**Recorded Heller Lectures are available online on [ELSC media channel](#):**
Ph.D. Program in Computational Neuroscience Registration Information

Upcoming Events

Tags: Education

The Heller Lectures 2010-2011

David Kleinfeld
Professor of Physics & Neuroscience
UC San Diego, San Diego
“The nature and control of blood flow in the brain”
Tuesday November 23, 2010 at 17:30

Michael Shadlen
Professor of Physiology & Biophysics
Howard Hughes Medical Institute, University of Washington, Seattle
“Time and belief: A neural mechanism of decision making”
Tuesday January 4, 2011 at 17:00

Eric Young
Professor of Biomedical Engineering & Neuroscience
John Hopkins University, Baltimore
“Plasticity in the brain is not always good; examples from hearing impairment”
Tuesday March 1, 2011 at 17:00

Isabel Gauthier
Professor of Psychology
Vanderbilt University, Nashville
“What the perceptual expert cannot tell you”
Wednesday June 1, 2011 at 17:00

The lectures will be held at ELSC-ICNC Center
Silverman Bldg., 3rd wing, 6th floor

http://elsc.huji.ac.il
http://icnc.huji.ac.il
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/content/heller-lecture-series-computational-neuroscience-2010-2011-0