ELSC News

Article of the Month, March 2017 - Deouell’s lab [1]
Neural mechanisms of rhythm-based temporal prediction: Delta phase-locking reflects temporal predictability but not rhythmic entrainment
Read More [1]

ELSC alumni, Dr. Shahar Barbash received the 2016 award of the Dimitris N. Chorafas Foundation [2]
Dr. Shahar Barbash received the 2016 award of the Dimitris N. Chorafas Foundation The Foundation awards scientific prizes for outstanding work in selected fields in the engineering sciences, medicine and the natural sciences.
Read More [2]

Prof. Haim Sompolinsky wins EMET Prize 2016 [3]
????? ????? ????????????? ???? ??? ???? ???? ??? 2016 ????? ????? ????? ? ????? ??? ???? ??? ??.?.? (?????, ??? ??????)
Read More [3]

Dr. Ami Citri appointed as CIFAR Azrieli Global Scholar [4]
ELSC congratulates Dr. Ami Citri for his appointment as CIFAR Azrieli Global Scholar, as of July 2016
Read More [4]

Article of the Month August 2016 [5]
This Article of the month: Evaluating Quantitative Proton-Density-Mapping Methods is the work of Aviv Mezer, Ariel Rokem, Shai Berman, Trevor Hastie, and Brian A. Wandell.
Read More [5]

ELSC Receives Neuroscience Outreach Award At FENS Forum 2016 [6]
European Neuroscience Outreach Award Goes to Hebrew University’s ELSC Brain Sciences Center
**Article of the Month July 2016**
Multisensory processes are fundamental in perception, cognition, learning, and behavior. How do stimuli of different sensory modalities are integrated?

**Prof. Baruch Minke and Dr. Alex Binshtok Awarded TEVA Grant**
A grant submitted to the prestigious "National Network of Excellence" (NNE) of TEVA by Baruch Minke, Alex Binshtok

**Gatherings Aim to Bridge a Wide Divide**
An annual meeting brings together Arab and Israeli neuroscientists.

**Professor Hanoch Gutfreund awarded Gothberg Prize**
Professor Hanoch Gutfreund awarded Gothberg Prize for Jewish Education

---

**UPCOMING EVENTS**
Learn more about our exciting upcoming events!

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

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/95

Links: