Article of the Month

Article of the Month, July 2017 (Burak’s lab) [1]
An efficient coding theory for a dynamic trajectory predicts non-uniform allocation of entorhinal grid cells to modules
Read More [1]

Article of the Month, July 2017 (Mezer’s lab) [2]
Evaluating g-ratio weighted changes in the corpus callosum as a function of age and sex
Read More [2]

Article of the Month, 06/2017 - Burak's lab [3]
Slow diffusive dynamics in a chaotic balanced neural network Authors: Shaham & Burak Published in PLoS Computational Biology, May 2017  Summary:
Read More [3]

Article of the Month, 06/2017 - Minke's lab [4]
Authors: Voolstra et al. (Baruch Minke's Lab)
Read More [4]

Article of the Month, April 2017 - Nelken's lab [5]
Stimulus-specific adaptation in a recurrent network model of primary auditory cortex
Read More [5]

Article of the Month, 04/2017 - Minke's lab [6]
Ectopic expression of mouse melanopsin in Drosophila photoreceptors reveals fast response kinetics and persistent dark excitation
Read More [6]
Article of the Month, March 2017 - Deouell's lab

Neural mechanisms of rhythm-based temporal prediction: Delta phase-locking reflects temporal predictability but not rhythmic entrainment

Read More

Article of the Month 02/2017 - Segev's lab

Unique membrane properties and enhanced signal processing in human neocortical neurons

Read More

February 1, 2017 - February 28, 2017

Article of the Month 02/2017 - Ahissar's lab

Dyslexics? faster decay of implicit memory for sounds and words is manifested in their shorter neural adaptation

Abstract:

Read More

Article of the Month 01/2017 - Burak's lab

Shaping Neural Circuits by High Order Synaptic Interactions - Neta Ravid Tenenbaum and Yoram Burak - PLoS Computational Biology, 2016

Read More

UPCOMING EVENTS

Learn more about our exciting upcoming events!

read more

Studying at ELSC

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

read more
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: https://elsc.huji.ac.il/term-category/412

Links:
[1] https://elsc.huji.ac.il/content/article-month-july-2017-buraks-lab
[3] https://elsc.huji.ac.il/content/article-month-062017-buraks-lab
[4] https://elsc.huji.ac.il/content/article-month-062017-minkes-lab
[5] https://elsc.huji.ac.il/content/article-month-april-2017-nelkens-lab
[6] https://elsc.huji.ac.il/content/article-month-042017-minkes-lab
[8] https://elsc.huji.ac.il/content/article-month-022017-segevs-lab-0
[9] https://elsc.huji.ac.il/content/article-month-022017-ahissars-lab-0
[10] https://elsc.huji.ac.il/content/article-month-012017-buraks-lab