Article of the Month

By elsc_admin
Created 5/16/2016
By elsc_admin May 16, 2016

Article of the Month

April 1, 2017 - April 30, 2017
Article of the Month, 04/2017 - Minke's lab
Ectopic expression of mouse melanopsin in Drosophila photoreceptors reveals fast response kinetics and persistent dark excitation
Read More

April 1, 2017 - April 30, 2017
Article of the Month, April 2017 - Nelken's lab
Stimulus-specific adaptation in a recurrent network model of primary auditory cortex
Read More

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]

---

**Article of the Month January 2017 - Mizrahi's lab**
Distinct Spatiotemporal Response Properties of Excitatory Versus Inhibitory Neurons in the Mouse Auditory Cortex Ido Maor, Amos Shalev, and Adi Mizrahi

[Read More]

---

**Article of the Month April 2016**
The reasenrcers mapped the cortical projections from various sensory, motor, and executive cortices to the claustrum of the mouse

[Read More]

---

**Article of the Month May-June 2016**
Mallet et al. (2016) show that ??arkypallidal?? neurons provide a Stop signal, suppressing the development of Go-related striatal activity

[Read More]

---

**Article of the Month June-July 2016**
In the present publication, Aviv Mezer and Shai Berman, together with researchers from Stanford University and the University of Washington, test the ability to quantify PD and separate it from the instrumental bias.

[Read More]
Multisensory processes are fundamental in perception, cognition, learning, and behavior. How do stimuli of different sensory modalities are integrated?

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.

This Article of the Month "KV7/M channels as targets for lipopolysaccharide-induced inflammatory neuronal hyperexcitability" is the work of Arik Tzour, Hodaya Leibovich, Omer Barkai, Yoav Biala1, Shaya Lev, Yoel Yaari, Alexander M. Binshtok.

Safra Neuron Screen: Design and Fabrication  

The Impact of Structural Heterogeneity on Excitation-Inhibition Balance in Cortical Networks Itamar D. Landau, Robert Egger, Vincent J. Dercksen, Marcel Oberlaender, Haim Sompolinsky

Pallidal spiking activity reflects learning dynamics and predicts performance  Eitan Schechtman, Maria
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 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.

read more

ELSC Media Channel

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

read more

Source URL: http://elsc.huji.ac.il/content/article-month