March 2017
Nimrod Shaham's poster, entitled *Neural adaptation may explain anomalous diffusion in fixational eye motion* (with co-author Nadav Ben-Shushan), won the best poster award at the Faculty day of the Faculty of Sciences. The competition included submissions in physics, chemistry, the life sciences, mathematics, earth science, computer science, and applied physics.

February 2017
Nimrod Shaham will present a poster at the Cosyne meeting (Salt Lake City, UT, USA) with co-author Nadav Ben-Shushan), entitled:
*Neural adaptation may explain anomalous diffusion in fixational eye motion* (III-49).
Nadav Ben-Shushan will present another poster, on his M.Sc. work with Misha Tsodyks (I-29).

February 2017
Noga Weiss Mocheiff received the three-year Meidan Fellowship for Ph.D. students.

February 2016
Noga Weiss Mocheiff and Neta Ravid Tannenbaum received Cosyne travel grants.

January 2016
Noga Weiss Mocheiff will present a contributed talk at the Cosyne meeting (Salt Lake City, February 2016): "*Efficient coding of a dynamic trajectory predicts non-uniform allocation of grid cells to modules*",

Two additional submissions from the lab were accepted as poster presentations:
Continuous parameter working memory in a balanced chaotic neural network
(presented by Nimrod Shaham).
Emergence of global structures through high order synaptic interactions
(presented by Neta Ravid Tannenbaum).

December 2015
Nimrod Shaham received a competitive travel award from the Jerusalem Brain Community, supporting his participation in *Neural Coding, Computation and Dynamics* (Bilbao, August 2015).

November 2015
The annual meeting of the Israeli Society for Neuroscience (Eilat, December 2015) will include two oral presentations from our lab, presented by Noga Weiss Mosheiff and by Neta Ravid Tannenbaum.

The annual meeting of the Israel Physical Society (Ramat Gan, December 2015) will include two oral presentations from our lab, presented by Nimrod Shaham and by Noga Weiss Mosheiff.
• June 2015
Come to see the three posters from our lab at the annual meeting of the Society for Neuroscience (Chicago, November 2015).

• May 2015
Nimrod Shaham's poster, entitled

**Continuous parameter working memory in a balanced chaotic neural network**

was selected as the best physics poster in the 'Faculty day' of the Faculty of Science at the Hebrew University.

ATTACHMENTS

• plos_top_50_notice.png (108.38 KB)

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