Prof. Hagai Bergman

**Article of the Month May-June 2016** [1]
Mallet et al. (2016) show that ??arkypallidal?? neurons provide a Stop signal, suppressing the development of Go-related striatal activity

**Rothschild Prize to Prof. Bergman** [2]
The Rothschild Prize in the Life Sciences for the year 2016 is awarded to Professor Hagai Bergman

**The unsung Israeli hero of Parkinson’s treatments** [4]
Next week, Hagai Berman of Hebrew University will get an overdue thank you for his breakthrough technique

**ERC grants to three ELSC’s researchers** [5]
Prof. Amir Amedi, Prof. Hagai Bergman, Prof. Hermona Soreq - We congratulate you for winning this prestigious and important grant! We send you wishes for success in the great challenge you took upon yourselves. We thank you for making us so proud of you!

**J. Post: Science-fiction brain technology to become reality** [6]
Israeli and foreign researchers present developing technologies for the ill and disabled at the Presidential...
Next generation brain stimulation may improve treatment of Parkinson's disease
A recent study suggests a novel treatment for Parkinson’s disease.

Researchers from the Hebrew University will improve the outcome of Deep Brain Stimulation
Researchers from the Hebrew University report that analysis of patients’ brain wave patterns can help improve the outcome of Deep Brain Stimulation, a novel type of treatment for Parkinson’s disease, which works by implanting electrodes into the diseased brain area.

Hebrew University and MIT new research: Birds and mammals share a common brain circuit for learning
Bird song learning is a model system for studying the general principles of learning, but attempts to draw parallels between learning in birds and mammals have been difficult because of anatomical brain differences between the two species.

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