The Edmond and Lily Safra Center for Brain Sciences is one of the only places in the world where scientists from different fields work closely together in an interdisciplinary approach towards understanding the brain. Research at ELSC encompasses molecular, cellular, circuit and behavioral levels, with particular emphasis on brain theory and modeling.

Research Topics

See all Research Topics

Sensation and Perception
The Sensation & Perception research labs at the Hebrew University focus on how our brain generates a representation of the world around us, combining incoming perceptual information with memory to enable us to act.

Read More

Movement Planning and Control
Scientists at the "Movement Planning and Control" laboratories focus on basic questions such as: How is visual information translated for use by the motor system? How do motor neurons learn new patterns of movement? How and where are learned movements stored in motor memory? A special avenue of research is the development of Brain Machine Interfaces, the control of artificial, robotic limbs through a brain interface.

Read More

Computational Neuroscience
The field of computational neuroscience combines theoretical physics, advanced mathematics and state-of-
the art computer technology to create powerful models of working neural networks,

Consciousness and Cognition
Researchers at ELSC use advanced EEG and fMRI brain mapping tools to understand what happens in the brain when we become aware of something.

Neurological Disorders
Scientists at the Hebrew University are making similar advances in diseases as diverse as schizophrenia, depression, and Alzheimer's, and are starting to unravel the mechanisms underlying these illnesses.

Centers and Units

ELSC Neuroimaging Unit (ENU)

Max Planck Hebrew University Center
New Max-Planck Center with the Hebrew University Jerusalem.

Scientists

See all Investigators

Prof. Hermona Soreq
Professor of Molecular Neuroscience
Prof. Yair Weiss
Human and machine vision

Prof. Leo Joskowicz
CASMIP Laboratory

Ami Citri, Ph.D.
Experience-Dependent Plasticity in Reward Circuits

Prof. Leon Deouell
Human Cognitive Neuroscience Lab

Prof. Naftali Tishby
Machine Learning and Computational Biophysics
Aviv Mezer, Ph.D.
Mezer Lab's web site

Prof. Eilon Vaadia
Motor Cortex Research Lab

Inbal Goshen, Ph.D
goshen's lab web site

Prof. Adi Mizrahi
Laboratory of neuronal and circuit plasticity

Prof. Baruch Minke
Baruch Minke's web site
Mickey London, Ph.D
Laboratory of neural coding

Prof. Yosef Grodzinsky
Neurolinguistics Lab

Prof. Ehud Zohary
Linking Perception, Memory and Action

Yoram Burak, Ph.D
Computational Neuroscience and Biophysics

Prof. Chaya Kalcheim
Developmental Neurobiology Lab
Prof. Merav Ahissar
Perceptual Plasticity and Cognitive Abilities

Prof. Hagai Bergman
Basal Ganglia Research Lab.

Prof. Shaul Hochstein
Hochstein's web site

Prof. Hanoch Gutfreund
ELSC Faculty member

Prof. Yifat Prut
Laboratory of Motor Control
Prof. Amir Amedi
Lab for Multisensory Research

Prof. Yonatan Loewenstein
Laboratory of Decision Making

Alexander Binshtok, PhD
Pain Plasticity Research Group

Prof. Yosef Yarom
Cerebellum Lab

Mati Joshua, Ph.D.
Mati Joshua?s Lab
Prof. Eran Meshorer
meshorer's web site

Prof. Israel Nelken
Laboratory of Auditory Neurophysiology

Prof. Haim Sompolinsky
The Neurophysics Lab

Prof. Idan Segev
The Lab for Understanding Neurons

Positions at ELSC

New Academic, Tenure Track Positions at ELSC
Tenure Track Positions at ELSC
Read More
Tenure Track Positions: NON-HUMAN PRIMATE RESEARCH

Tenure Track Positions at ELSC Special Call: Non-Human Primate research computational-experimental approach

Read More

Neuroscience Postdoctoral Program

ELSC invites applications for postdoctoral fellows in the following fields: Theoretical and Computational Neuroscience, Systems Neuroscience, Molecular and Cellular Mechanisms, Cognitive Neuroscience, and Neuronal Circuits.

Read More

Publications

See All Publications

- [Anonymous]. Submitted Shorter neural adaptation to sounds accounts for dyslexics’ abnormal perceptual and reading dynamics.
- Shaham, N, Burak Y. Submitted Slow Diffusive Dynamics in a Chaotic Balanced Neural Network.
- Breska, A, Deouell LY. 2016 When Synchronizing to Rhythms Is Not a Good Thing: Modulations of Preparatory and Post-Target Neural Activity When Shifting Attention Away from On-Beat Times of a Distracting Rhythm.

- Shamir, RR, Friedman Y, Joskowicz L, Mimouni M, Blumenthal EZ. 2016 Comparison of Snellen and Early Treatment Diabetic Retinopathy Study charts using a computer simulation.


ELSC Brochures

Heller Lecture Series in Computational Neuroscience 2010-2011

New Academic, Tenure Track Positions at ELSC

Ph.D. Program in Computational Neuroscience Registration Information

Upcoming Events

ELSC Friends

It is now widely accepted that deciphering the enigma of the brain is the most challenging intellectual endeavor of the 21st century, "The Century of the Brain" - Join our quest and become a friend of ELSC.

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/science