Postdoctoral Opportunities - 2017

By elsc_admin
Created 2/7/2017

Postdoc opportunities at ELSC - 2017

Auditory Perception of Real-World Signals  NELKEN lab
Read more...

Cortical Plasticity  MIZRAHI lab
Read more...

In Vivo Physiology of the Claustrum  CITRI lab
Electrophysiological Investigation of the Claustrum  CITRI lab
Read more...

Human Brain Quantitative MRI  MEZER lab
Read more...

Forebrain MicroRNAs (miRNAs)  SOREQ lab
Read more...

Pain-Mediated Neuronal Plasticity  BINSHTOK lab
Read more...

Neural Basis for Voluntary Control of Eye Movements  JOSHUA lab
Read more...

Remote Memory Mechanisms  GOSHEN lab
Read more...

Developmental Neurobiology  KALCHEIM lab
Read more...

Pluripotent Models for Neurodegenerative Diseases  MESHORER lab
Read more...

Theoretical Neuroscience  BURAK lab
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.

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: http://elsc.huji.ac.il/content/postdoc-opportunities-2017