Send page by e-mail

Your e-mail: *

Your name:

Send to: *
Enter multiple addresses separated by commas and/or different lines.

Subject: *

Page to be sent: Postdoctoral position on the brain mechanisms of auditory attention using intracranial EEG in Human [1]

Send page as: Link Inline HTML

Your message: *

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: [https://elsc.huji.ac.il/printmail/node/5300](https://elsc.huji.ac.il/printmail/node/5300)

Links:
[1] [https://elsc.huji.ac.il/content/postdoctoral-position-brain-mechanisms-auditory-attention-using-intracranial-eeg-human](https://elsc.huji.ac.il/content/postdoctoral-position-brain-mechanisms-auditory-attention-using-intracranial-eeg-human)