




Mahdiyeh Khanbagi (Rese:

System Message: Study added.

 Study Menu ▾

Study Information

Study Name	Neural Basis of Viepoint-tolerant Object Representations
Study Type	<div><div></div><div>Standard (lab) study This is a standard lab study. To participate, sign up, and go to the specified location at the chosen time.</div></div>
Study Status	<div>Not visible to participants : Not Approved</div> <div> Send Request</div> <div>Active study : Does not appear on list of available studies -- must also be approved</div>
Duration	90 minutes
Credits	12 Credits
Abstract	This study uses electroencephalography (EEG) to investigate how the brain processes sensory stimuli. (Students are required to respond to an email from the researcher prior to attendance)
Description	<p>You are invited to participate in a neuroimaging study conducted at WSU Westmead Campus* at the MARCS Institute for Brain, Behaviour and Development. This research investigates how the brain processes sensory stimuli and control actions using Electroencephalography (EEG). You will be presented sequences of stimuli on your computer screen or via your headphone, and you will be asked to respond to these stimuli via your keyboard or a button box. The experiment will last 90 min in total, including EEG preparation. If you require any further information, feel free to contact: Mahdiyeh Khanbagi (M.Khanbagi@westernsydney.edu.au).</p> <p>*Where is Westmead Campus? Please click here for directions.</p> <p>NOTE: Upon signing up, you will receive an email from the experimenter. Please read the email to make sure this study is suitable for you. If you don't respond to the email, we will assume that you are not attending and will cancel your timeslot.</p>
Preparation	Preparation for an EEG is minimal but because small electrodes will be attached to your scalp, your hair should be clean without any conditioner, oil, or hairspray in it.

Additional Study Information


Timeslot Usage Limit	50 hours (approximately 33 signups)
Participant Sign-Up Deadline	24 hours before the study is to occur
Participant Cancellation Deadline	12 hours before the study is to occur
PPR, HREC, HREP Approval Code	H15885 (expires 25 September 2026)
Direct Study Link	<div>https://uws.sona-systems.com/default.aspx?p_return</div> <div>This is a direct URL for participants to access the study. You may use this in an email or study advertisement.</div>
Date Created	5 June 2024

Researcher Information

Researcher	Mahdiyeh Khanbagi
Principal Investigator	Tijl Grootswagers

Study Menu


 View/Administer Time Slots






 Timeslot Usage Summary

 Download Participant List

 Contact Participants

 View Bulk Mail Summary

 Change Study Information

-  Check Study Configuration
-  Participant Study View
-  Study Modification Log
-  Copy Study
-  Delete Study

Human Participants/Privacy Policy
(14:39)