**SONA Advertisement**

**Title**: Shifting Attention in Motion Perception

**Duration**: 60 Minutes

**Credits**: 1 Credit (undergraduate pool only)

Brief Description: Help us understand how action coordination may influence attention in this finger tapping, eye-tracking study.

**Description:**

You are invited to participate in a study to help us understand how people allocate attention while coordinating actions with others. If you choose to participate, you will be asked to complete a synchronous tapping task, in which you will drum on the desk along to a video. At the same time, you will be given a standard visual attention task, while your eye movements are being tracked. There will be 15 minutes for briefing and calibration of the eye-tracker. The task itself should take around 30 minutes, to be followed by a short questionnaire and then debriefing.

**Eligibility requirements:**

* Individuals must be over 18 to participate.
* Individuals cannot participate if they have any injuries that impair their ability to move their arm/arms.
* Individuals must have normal or corrected-to-normal vision and hearing.
* Individuals cannot participate if they require glasses to view a computer screen.

Must be over 18; must have normal or corrected-to-normal vision and hearing; must be able to use a computer without glasses (contact lenses are OK); cannot have injuries that impair ability to move arms.

Please arrive well rested, and refrain from intense activity immediately before the study.

**COVID-19 requirements:**

* Please be advised that upon arrival you will be asked a set of screening questions
* If you have returned from overseas or been in contact with a confirmed case of COVID-19 in the last 14-days, you will NOT be able to participate in the research
* If you are feeling unwell, have a fever, or had a temperature in the past 14-days, you will NOT be able to participate in the research
* If you are being tested for COVID-19, or have come into contact with someone who is under-going COVID-19 testing, you will NOT be able to participate in the research until the result have come back negative
* You are encouraged to install the COVIDSafe app and have it running while attending the study session, however this is not a requirement
* Please limit attendance to just yourself
* Please observe social distancing, and appropriate hand hygiene and cough etiquette