

90 min(s) to complete

£40 Amazon shopping voucher after participating in both parts of experiment

Experiment

Stratford Campus, Water Ln, London E15 4LZ, UK University of East London

This project aims to explore neural mechanisms of motor adaptation with a computerised robot.

By taking part in this study, you can help enhance our understanding of motor adaptation, and the flexibility of the brain in learning new motor skills!

During the experiment, you will carry out a motor task with an interactive robot while we measure the neural excitability of your brain. All the procedures are safe and involve a brain imaging technique known as Transcranial Magnetic Stimulation...

Find out more online

Poster printed on 05/05/2024 Study expires on 30/09/2018

More info

by scanning the QR code or visiting the URL

www.cfp.cc/3FUGX3

cfp.cc/3FUGX3
cfp.cc/3FUGX3
cfp.cc/3FUGX3
cfp.cc/3FUGX3
cfp.cc/3FUGX3
cfp.cc/3FUGX3
cfp.cc/3FUGX3
cfp.cc/3FUGX3
cfp.cc/3FUGX3