

VIDEO GAME EXPERIMENT

Participate in a study on the organization and communication between different areas of the brain through a **video game!**

This study is divided in two parts: an **online** training session and an **in-person** main experiment session which involves behavioural, physiological and brain activation measures (fMRI).

ELIGIBILITY:

- 18-40 years old
- no history of neurological/ psychiatric disorder
- proficient in English or French
- right handed

SCAN ME!



COMPENSATION : 60 CHF

DURATION : 1 hr 30 mins (training session) + 2 hrs (main experiment)

LANGUAGE : English / French

LOCATION : Remotely + Brain Behaviour Laboratory, Rue Michel-Servet 1, 1206 Geneva

FOR MORE INFORMATION, PLEASE CONTACT MIXUE.TAN@UNIGE.CH



All data will be treated confidentially.
Participation in the study provides no medical benefit.
The study was authorized by the cantonal ethics committee (#BASEC: 2018-02006).

Principal Investigators: Patrik Vuilleumier (UNIGE),
Ronan Boulic (EPFL), Dimitri Van De Ville (UNIGE & EPFL)



**UNIVERSITÉ
DE GENÈVE**

EPFL