

Call For Participants



Migrants' Cognitive Performance and Neural Variability under Stress

15 min(s) to complete

Sincere Gratitude

Experiment

Online

Tilburg University

? Attention: You will need a PC or laptop to complete tests.

This study aims to examine whether neural variability, measured by behavioral tasks such as reaction times, is associated with stress and cognitive functioning. Neural variability refers to random fluctuations in brain activity. High neural variability can impair cognitive performance by reducing the brain's ability to differentiate meaningful signals from noise.

Find out more online

Poster printed on 30/04/2025

Study expires on 19/05/2025

More info

by scanning the QR code
or visiting the URL

www.cfp.cc/R3ZE03

www.cfp.cc/R3ZE03

www.cfp.cc/R3ZE03

www.cfp.cc/R3ZE03

www.cfp.cc/R3ZE03

www.cfp.cc/R3ZE03

www.cfp.cc/R3ZE03

www.cfp.cc/R3ZE03

www.cfp.cc/R3ZE03

www.cfp.cc/R3ZE03

www.cfp.cc/R3ZE03

www.cfp.cc/R3ZE03

www.cfp.cc/R3ZE03

www.cfp.cc/R3ZE03