## Call For Rarticion



## Drivers' Visual Attention a in Real and Simulated Environment

0

	University of Nottingham
90 min(s) to complete	The study involves comparing drivers' visual attention at junctions in a simulated environment and on real roads. Drivers' will
Cash	have to participate in two sessions (on different days). One will be in the University of Nottingham's driving simulator, and the other will be driving a real on-road car
Experiment	around a route in Nottingham. Drivers' eye movements will be tracked continuously throughout both the drivers using lightweight glasses.

Nottingham NG7 2AG, UK

Find out more online Poster printed on 18/04/2025

## More info by scanning the QR code or visiting the URL

## www.cfp.cc/0C8EX3

|--|