**EYE MOVEMENTS TOWARD OBJECT LOCATION CHANGE**

Debrief form

In this study, we examined adults’ eye movements toward object location change. In order to do this, we asked you to look at a stimulus that changed its location on a computer screen while observing your eye movements. We are interested in analysing how adults’ eyes move in relation to location changes and how adults’ eyes may move in advance of the changes.

All data will remain anonymous through unique identifiers and confidential through password projected computers and locked cabinets. Only the research team has access to the data. If you have any questions or comments, feel free to ask me now. If you have any further questions or comments, please contact the research team via email. Because other students may be participating in this study in the future, we ask that you do not discuss the details of this study with your friends or classmates.

Thank you for your participation.

Lai-Sang Iao – Senior Lecturer in Psychology at Nottingham Trent University – [lai-sang.iao@ntu.ac.uk](mailto:lai-sang.iao@ntu.ac.uk), Tel: [+44 (0)115 848 2387](tel:00441158482387)

Jens Roeser –Lecturer in Psychology at Nottingham Trent University – [jens.roeser@ntu.ac.uk](mailto:jens.roeser@ntu.ac.uk), Tel: [+44 (0)115 848 25](tel:00441158482385)36

Mark Torrance – Associate Professor in Psychology at Nottingham Trent University – [mark.torrance@ntu.ac.uk](mailto:mark.torrance@ntu.ac.uk), Tel: +44 (0)115 848 2422

Department of Psychology, Nottingham Trent University

50 Shakespeare Street, Nottingham, NG1 4FQ

Links for support:

<https://www.wellnessinmind.org/talk-to-us-on-the-phone/>

https://www.samaritans.org/