

School of Electronic Engineering & Computer Science

Peter Landin Building, 10 Godward Square London E1 4FZ

Devolved School Research Ethics Committee Email: eecs-ethics @qmul.ac.uk

13 November 2022

Dr. Matthew Purver
School of Electronic Engineering and Computer Science
Queen Mary University of London

cc: Pakawat Nakwijit

Dear Matthew Purver

RE: QMERC20.565.DSEECS22.092 - Talk like Mom: Sociolinguistic Interpretation of a Representation of Social Relationship

Having received a Research Ethics Application for the study detailed above, the proposed work has been deemed low-risk and will not require the scrutiny of the full Queen Mary Ethics of Research Committee. It has been reviewed by the Electronic Engineering and Computer Science Devolved School Research Ethics Committee (EECS DSREC) and I am pleased to inform you that, based on the information provided, this application has now been **approved**.

Date of Approval: 13 November 2022Approval End Date: 12 November 2025

Extensions and Amendments:

If you propose to make an <u>amendment to the research after approval</u> or extend the study beyond the date of the approval expiry date given above, then the EECS DSREC should be contacted (<u>eecs-ethics@qmul.ac.uk</u>).

Adverse Events:

In case of any unexpected or adverse events or deviations from the proposed protocol as per the original application, please contact the EECS DSREC at eecs-ethics@qmul.ac.uk within 5 days of the event.

Covid-19:

Researchers should exercise extra care and precautions when conducting research at this time. There are ethical issues that are of heightened importance to consider when conducting research with human participants.

Researchers are responsible for checking the local and national governmental advice and for being aware of any necessary restrictions that may impact their study. In particular, research

that involves overseas travel or face-to-face research must regularly check for updates and follow the latest guidance.

We wish you the best for your research.

Yours faithfully,

Alvaro Bort

Alvaro Bort

On behalf of the Electronic Engineering and Computer Science DSREC