



70 Symonds Street, Grafton, Auckland 1010, New Zealand

End-User License agreement

By signing this document, the user agrees to the following terms regarding the use of the FEAD (fNIRS-EEG Affective Database)

1- Commercial use

The user may only use the dataset for academic research. The user may not use the database for any commercial purposes. Commercial purposes include but are not limited to

- a. Training or proving the efficiency of commercial systems,
- b. Using screenshots of subjects from the database in advertisements,
- c. Selling data from the database,
- d. Creating military applications

2- Distribution

The user may not distribute the dataset or portions thereof in any way, with the exception of using small portions of data for the exclusive purpose of clarifying academic publications or presentations.

3- Access

The user may only use the dataset after this agreement has been signed and returned to the dataset administrators. The signed agreement should be sent by email (preferably in PDF format) to afar140@aucklanduni.ac.nz. The user must not grant anyone else access to the database.

4- Publications

Any use of the FEAD dataset must be acknowledged in publications through appropriate citation:

• All publications (including papers, presentations, posters, and educational materials) that use any of FEAD databases must cite the following papers:

- o **FEAD-Video:** A. F. Nia, V. Tang, V. Malyshau, A. Barde, G. M. Talou and M. Billinghurst, "FEAD: Introduction to the fNIRS-EEG Affective Database Video Stimuli," in IEEE Transactions on Affective Computing.
- o **FEAD-Sound:** details will be provided upon publication
- FEAD-Music: details will be provided upon publication

5- Changes

The administrators of the dataset reserve the right to change this agreement at any time; users will be informed about changes beforehand and given a choice to opt out of the new agreement. Opting out will render the previous agreement void (and thus, the user will lose their right to use the dataset).

6- Warranty

The dataset comes without any warranty, the dataset administrators cannot be held accountable for any damage (physical, financial, or otherwise) caused by the use of the database.

Name	Date	Signature

In compliance with the ethical standards set forth by The University of Auckland Human Participants Ethics Committee(UAHPEC), the research protocol was executed within the facilities of the Auckland Bioengineering Institute. All data collected during these studies were thoroughly anonymized, adhering to privacy protocols and facilitating public accessibility.[Ref No.3076]