End User License Agreement - Emognition Wearable Dataset 2020

By signing this document the user, he or she who will make use of the Emognition Wearable Dataset 2020, agrees to the following terms.

1. Academic research

The user **may only use** the dataset for academic research.

2. Commercial use

The user **may not use** the dataset for any non-academic purpose. Non-academic purposes include, but are not limited to:

- proving the efficiency of commercial systems
- training or testing of commercial systems
- using screenshots of subjects from the dataset in advertisements
- selling data from the dataset
- creating military applications
- developing governmental systems used in public spaces

3. Responsibility

This document must be signed by a person with a permanent position at an academic institute (the signee). If you are a **student**, a faculty member must sign the agreement.

4. 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. Note that publications will have to comply with the terms stated in article 6.

5. Access

The user may only use the dataset after this End User License Agreement (EULA) has been signed and returned to the Emognition Group at Wrocław University of Science and Technology.

The signed EULA should be mailed in digital format (scan or signed pdf) to: emotions@pwr.edu.pl. The mail has to be sent from the **academic email address** associated with the Harvard Dataverse platform account.

The user **may not** grant anyone access to the dataset by giving out their user name and password to the Harvard Dataverse platform.

6. Publications

Publications include not only papers, but also presentations for conferences or educational purposes. All documents and papers that report on research that use any of the Emognition Wearable Dataset 2020 will acknowledge this by citing the following paper:

Saganowski, S., Komoszyńska, J., Behnke, M., Perz, B., Kunc, D., Klich, B., ... & Kazienko, P. (2022). Emognition dataset: emotion recognition with self-reports, facial expressions, and physiology using wearables. *Scientific Data*, *9*(1), 1-11. https://doi.org/10.1038/s41597-022-01262-0

The user will send a copy of scientific papers that reports on research that uses the Emognition Wearable Dataset 2020 to Emognition Group (emotions@pwr.edu.pl).

7. Warranty

The dataset comes without any warranty. The Emognition Group at Wrocław University of Science and Technology cannot be held accountable for any damage (physical, financial or otherwise) caused by the use of the dataset.

8. Misuse

If at any point, the administrators of Emognition Wearable Dataset 2020 and/or Emognition Group at Wrocław University of Science and Technology have a reasonable doubt that the user does not act in accordance to this EULA, he/she will be notified of this and will immediately be declined the access to the dataset as well as will be obligated to remove all copies of the retrieved data.

Date: 06/14/2023

9. Other

Signature:

User information:

For questions, please contact Emognition Group at emotions@pwr.edu.pl

Name:	Wei Gao
Affiliation:	California Institute of Technology
Email:	weigao@caltech.edu
Harvard Dataverse ID: weigaolab	