CLAS Dataset

EULA (End User License Agreement)

This document regulates the usage of the CLAS Dataset (called "dataset" for short). By this agreement the user accepts that he or she, or whoever uses this dataset, is familiar with this document and the limitations posed by it.

1. Commercial use

The dataset is not a commercial product and is to be used strictly for academic research. The usage of the dataset in any commercial or profit gaining enterprise is violation of this End User License Agreement. Commercial usages include, but are not limited to:

- Training of classifiers, algorithms, known and unknown entities, currently existing and created in the future, for commercial systems and products,
- Usage of data, signals or results from the dataset for advertisements and marketing,
- Selling data and resources from the dataset,
- Development of applications for commercial, government and military usage,
- Usage of data for paid (sponsored) publications and texts.

2. Distribution

The users of the dataset may not redistribute the data partially or as a whole. Exception is the exclusive usage in academic research, academic publications and presentations. If used in publications, they must comply to the limitations in art. 4 of the current EULA.

3. Access

Users may access and use the dataset only after sending the signed EULA to the administrators of the dataset. The EULA must be printed and signed, then scanned and sent back via the online form on www.sensornetworkslab.com or via email if the site is not accessible in the time of signing. Use "CLAS access request / EULA" as a subject for your email. The scanned (preferably in .pdf) EULA must be sent via the institutional email along Google account ID associated with your identity. Then you're going to receive password for accessing the protected dataset file. PLEASE KEEP IN MIND THAT THE ADMINISTRATORS RESERVE THE RIGHT TO DENY ACCESS OR TERMINATE IT, IF THE USER IS FOUND TO HAVE BROKEN THE EULA OR SUCH TERMINATION IS REQUESTED BY THE AUTHORITIES OR THE LAW.

4. Publications

Under publications the user must understand not only papers, but also conference presentations, educational purposes, interviews and articles. All documents reporting on research that uses the CLAS dataset or derives from it, must acknowledge the dataset creators and cite the following paper:

Markova, V., Ganchev, T., Kalinkov, K., CLAS: A Database for Cognitive Load, Affect and Stress Recognition, Proc. of the International Conference on Biomedical Innovations and Applications (BIA-2019), Varna, Bulgaria, Nov. 8-9, 2019

5. Changes

The CLAS dataset administrators reserve the rights to change this EULA at any time and the users will be informed about the changes and given the choice to opt out of the new EULA. Opting out will render the previous EULA void and thus the user will lose the rights to use the dataset.

6. Warranty

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

Affiliation/Organization: _	
Full Name:	
Signature:	