## BNU-LSVED Database v2.0 License Agreement

School of Artificial Intelligence and College of Education for the Future in Beijing Normal University are the owner of the database, and retain all rights and responsibilities for its non-commercial distribution to the scientific community. The Spontaneous Visual Emo-

tion Database (BNU-LSVED) is a spontaneous facial expression dataset recorded in real classrooms. Each

student has been labeled into seven statuses: Concentration, Disgust, Distracted, Happy, Puzzle, Surprise and Tired. The BNU-LSVED Database is made freely available for research and education purposes on a case by

case basis. All requests for the database must be submitted in writing by the researchers' institution, prior to the release of the database. To receive a copy of the database, the researcher must agree to the conditions below, and sign this document. The permission to download the database will be granted after the receipt of the signed document.

## **Conditions:**

- 1. Redistribution: We agree that the copy we receive is to be used for research and education purposes by our research group only. We will not redistribute any part of the database.
- 2. Protection of identity: The identity of the subjects in the database is strictly protected. Names are not released. We agree not to disclose the names of the persons in the database and to connect the data with the names, if we get this information through another source.
- 3. **Modification:** We agree not to modify the database in any form.
- 4. Commercial use: We will not use the original data or modified copies for any commercial purposes.
- 5. Warranty: The database comes without any warranty. Beijing Normal University is not responsible for any damage caused by the use of the database.
- 6. Citations: All documents and papers that report research on the BNU-LSVED Database will cite the following paper:

[1] Wei Q, Sun B, He J, et al. BNU-LSVED 2.0: Spontaneous multimodal student affect database with multi-dimensional labels[J]. Signal Processing Image Communication, 2017.

[2]Sun B, Wei Q, Li L, et al. LSTM for dynamic emotion and group emotion recognition in the wild[C]// ACM International Conference on Multimodal Interaction. ACM, 2016:451-457.

[3] Sun B, Wei Q, He J, et al. BNU-LSVED: a multimodal spontaneous expression database in educational environment[C]// SPIE Optical Engineering + Applications. 2016:997016.

Our research group represented by the signer of this document agrees to all of the conditions written in this agreement:

Name of Recipient (in capitals):
Title of Recipient (in capitals):
E-mail address:
Signature of Recipient and Date:
Institution:

Note: The signed release agreement needs to be signed by the responsible supervisor who is a full-time faculty member. Please sign and send a scanned pdf copy of the signed form by email attachment to:

Prof. Dr. Bo Sun

School of Artificial Intelligence, Beijing Normal Univ., Beijing School of Artificial Intelligence, Beijing Normal Univ., Beijing College of Education for the Future, Beijing Normal Univ., Zhuhai

E-mail: tosunbo@bnu.edu.cn

Dr. Jun He

College of Education for the Future, Beijing Normal Univ.,

Zhuhai

E-mail: hejun@bnu.edu.cn