ELUA-End User License Agreement-ESU-DB Database

ESU-DB (A Database of Emotional Speech in Unconstrained Environments) is a large-scale and richly labeled emotional speech database. It consists of 6,886 speech samples, which cover six typical scenes in real life, including Hospital, Venue, Family, School, Nursing Home, and Others. The database, collected from approximately 1,500 worldwide movies, ensures a rich variety of acoustic environments and emotional contexts. In ESU-DB, each speech sample was abundantly labeled by well-trained annotators and assigned one of eight emotion labels (i.e., Happy, Sad, Neutral, Angry, Surprise, Disgust, Fear, and Others), as well as three language labels (English, Chinese, and Others). By signing this document, the user (he or she who will make use of the database) agrees to comply with the terms outlined below.

1.Commercial Use

The user may not use the ESU-DB for any non-academic purpose, including but not limited to:

- proving the efficiency of commercial systems
- training or testing of commercial systems
- selling data from the database
- creating military applications
- developing governmental systems used in public spaces

2. Responsibility

The agreement must be signed by a person with a permanent position at an academic institute (the signee). Up to five other researchers affiliated with the same institute for whom the signee is responsible may be named at the end of this document, which will allow them to work with the ESU-DB database.

3.Distribution

The user may not distribute the corpus or portions of it 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 4.

4. Publications

All documents and papers that report on research that uses the ESU-DB database will acknowledge this by citing the following paper: Hailun LIan, Cheng Lu, Xingxun Zhang, Yan Zhao, Sunan Li, Tianhua Qi, Yuan Zong, and Wenming Zheng, ESU-DB: A Large-Scale and Richly Labeled Database for Recognizing Emotions of Speech Signals in Unconstrained Environments, https://github.com/lianhailun/ESU-DB, 2024.

5.ACCESS

The user may only use the database after this EULA has been signed and returned to the ESU-DB database holder (AIPL group). The user must return the signed EULA by email, in PDF or JPEG format to Lianhailun@seu.edu.cn

6.Academic Research

Date/Place:

The user may use ESU-DB only for academic research.

Information to be filled out by the user:

User's name:	•

User's signature: