User License Agreement for VAD Dataset

The VAD dataset was constructed by the USTC-AC Research Group, University of Science and Technology of China (USTC). By signing this document the user, he or she who will make use of the dataset agrees to the following terms.

- 1. This agreement grants a non-exclusive, non-transferable, revocable, and limited license to the Licensee to use the dataset for the purpose of undertaking the Licensed Research Activity only, NON-COMMERCIAL USE. The dataset must not be used for any commercial purposes. This prohibits using the dataset, in whole or in part, for commercial exploitation, such as in sales, product promotions, public media releases, or in the development, training, or integration of algorithms or technologies intended for or incorporated into commercial products.
- 2. The dataset will not be re-distributed, published, copied, or further disseminated in any way or form whatsoever, whether for profit or not. This includes any internal distribution within different facilities or organizational units of the requesting entity.
- 3. When it comes to using the original resources in the dataset, users should not perform any unethical technical processing of the videos, or use facial information appearing in videos for illegal and unethical purposes.
- 4. The primary signee of this document must hold a permanent position at an academic institute. Other researchers affiliated with the same academic institute as the primary signee may be named at the end of this document. The primary signee will be responsible for their compliance with this Agreement, and this authorization will permit these additional researchers to work with the VAD dataset under the terms and conditions specified herein.
- 5. The VAD dataset is provided without any warranty. The USTC-AC Research Group cannot be held accountable for any damage (physical, financial, or otherwise) caused by the use of the dataset. No legal claims of any kind can be derived from accepting and using the dataset. While efforts will be made to keep the dataset virus-free and safe for use, the USTC-AC Research Group makes no guarantee in this regard.
- 6. All technical papers, documents and reports which use the VAD dataset should cite the following paper: Wang, Shangfei, Xin Li, Feiyi Zheng, Jicai Pan, Xuewei Li, Yanan Chang, Qiong Li, Jiahe Wang, and Yufei Xiao. "VAD: A Video Affective Dataset with Danmu." IEEE Transactions on Affective Computing (2024).
- 7. The final explanation of this agreement refers to USTC-AC.

I have read and understood the user license agreement and will comply with it.

Jser Name:	
Email:	
nstitute:	
Position(Title):	
Address:	
Affiliated Researcher 1 Affiliated Researcher 2 Affiliated Researcher 3 Affiliated Researcher 4 Affiliated Researcher 5	

Signature:_____

Date:_____