Agreement

The access of the EmVidCap dataset is provided under the following conditions. By signing, the researcher acknowledges the following:

- 1. The EmVidCap dataset is available for non-commercial research purposes only. Non-academic purposes include, but are not limited to:
 - proving the efficiency of commercial systems
 - training or testing of commercial systems
 - selling data from the dataset
 - creating military applications
 - developing governmental systems used in public space

You agree not to reproduce, duplicate, copy, sell, trade, resell or exploit the EmVidCap dataset for any commercial purposes, any portion of the videos and references and any portion of derived data. You agree not to further copy, publish or distribute any portion of the EmVidCap dataset.

- 2. This document must be signed by a person with a permanent position at an academic institute. Up to three 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 this dataset.
- 3. The Multimedia and Intelligent Computing Lab (Tongji University) and Tongji University are not responsible for the content nor the meaning of these videos in EmVidCap.
- 4. It is declared that the videos and original references in EmVidCap-S are all from the MSVD dataset^[1], and the videos in EmVidCap-L are re-edited from the video emotion prediction dataset^[2]. If EmVidCap is used, the contributions of these two works should also be in consideration.
- 5. The Multimedia and Intelligent Computing Lab (Tongji University) reserves the right to terminate your access to the database at any time.
- 6. All submitted papers or any publicly available text using the EmVidCap dataset should cite the following paper:

Hanli Wang, Pengjie Tang, Qinyu Li and Meng Cheng, "Emotion expression with fact transfer description," IEEE Transactions Multimedia, for video on 2021, DOI: 10.1109/TMM.2021.3058555.

7. The final explanation of this agreement refers to the Multimedia and Intelligent Computing Lab (Tongji University).

Printed Name:	Signature:	Date:
Organization:		
Position:		
Mailing Address:		
Email:	Tel:	_Fax:

[1] D. L. Chen and W. B. Dolan, "Collecting highly parallel data for paraphrase evaluation," in Proc. ACL'11, Jun. 2011, pp. 190 - 200

[2] Y.-G. Jiang, B. Xu, and X. Xue, "Predicting emotions in user-generated videos," in Proc. AAAI'14, Jul. 2014, pp. 73-79.