## End-user License Agreement (EULA) for VIPL-HR-V2 Database

The VIPL-HR-V2 database was constructed by the Visual Information Processing and Learning (VIPL) group of Institute of Computing Technology (ICT), Chinese Academy of Sciences (CAS). VIPL-HR database aims at aiding research efforts in the general area of developing, testing and evaluating remote heart rate (HR) estimation (rPPG-based HR estimation) algorithms from face videos, and is now made publicly available for research purpose only on a case-by-case basis. VIPL is serving as the technical agent for distribution of the database and reserves the copyright of all the images in the database. Researchers who request the VIPL-HR database must sign this agreement and thereby agree to obey the restrictions listed in this document. Failure to observe the restrictions might result in access being denied for the request of the future version of the VIPL-HR database and being subject to civil damages in the case of publication of images that have not been approved for release. The researchers agree to the following restrictions on using VIPL-HR-V2 database:

- 1. All the videos and images will be published or released in technical reports, or papers only. Any videos or images will never be released in commercial materials, newspapers, or other public medias.
- 2. The database will not be re-distributed, published, copied, or further disseminated in any way or form whatsoever, whether for profit or not. This includes further distributing, copying or disseminating to a different facility or organizational unit in the requesting university, organization, or company.
- 3. All the data in VIPL-HR-V2 database can only be used for the purpose of scientific researches. The VIPL-HR-V2 database, in whole or in part, will not be used for any commercial purpose in any form.
- 4. All technical papers, documents and reports that used the VIPL-HR-V2 database should acknowledge the use of the VIPL-HR database and provide a citation to the technical papers below:
- [1] Xuesong Niu, Shiguang Shan, Hu Han, and Xilin Chen, "RhythmNet: End-to- end Heart Rate Estimation from Face via Spatial-temporal Representation," IEEE Transactions on Image Processing (T-IP), vol. 29, pp. 2409-2423, 2020.
- [2] Xuesong Niu, Hu Han, Shiguang Shan, and Xilin Chen, "VIPL-HR: A Multi-modal Database for Pulse Estimation from Less-constrained Face Video." Asian Conference on Computer Vision, 2018.
- [3] Xuesong Niu, Zitong Yu, Hu Han, Xiaobai Li, Shiguang Shan, and Guoying Zhao. "Video-based Remote Physiological Measurement via Cross-veried Feature Disentangling," ECCV, 2020.
- 5. How to sign the agreement: For a student applicant, please provide your supervisor's information below and ask your supervisor to sign the agreement.
- 6. Where to send the agreement: Please use your formal university email (e.g., .edu, edu.cn) to send the application email with signed agreement to Dr. Han (hanhu@ict.ac.cn) and Mr. Zhang (zhangyunchi19@mails.ucas.ac.cn). A student applicant should also copy the application email to his/her supervisor while sending it to us. Please avoid using emails like xxx@163.com, xxx@gmail.com; otherwise the application may not be considered.
- 7. The final interpretation right of this agreement belongs to VIPL.

(For a student applican	t, please provide your supervi	sor's information below and ask your supervisor to sign t
agreement. A student	applicant should copy the a	application email to his/her supervisor while sending to
agreement to us.)		
Name:	Title:	Email:
Personal Homepage at	University/Institute:	
University/Institute an	d Department:	
Signature	Date	