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

The VIPL-HR-V2 database, developed by the Visual Information Processing and Learning (VIPL) group at the Institute of Computing Technology (ICT), Chinese Academy of Sciences (CAS), is designed to support research in remote heart rate estimation (rPPG-based HR estimation) algorithms using face videos. It is available for research purposes on a case-by-case basis, with VIPL as the technical agent responsible for distribution and maintaining copyright over all images.

Agreement Terms Based on IRB Requirements:

Researchers requesting access to the VIPL-HR-V2 database must sign this agreement and adhere to the conditions below. Non-compliance may result in denial of access to future database versions and potential civil damages for unauthorized publication of images.

- 1. **Publication Restrictions**: Videos and images may only be published in technical reports or papers. They must not appear in commercial materials, newspapers, or other public media.
- 2. **Distribution Restrictions**: The database cannot be redistributed, published, copied, or disseminated in any form, whether for profit or not. This includes internal distribution within different facilities or units of the requesting entity.
- 3. **Usage Restrictions**: All data must be used solely for scientific research. The database cannot be used for commercial purposes in any form.
- 4. **Acknowledgment**: All technical papers, documents, and reports using the VIPL-HR-V2 database must acknowledge its use and include citations to the following references:
 - [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-verified Feature Disentangling," ECCV, 2020.
- **5. Signing and Application Instructions:**

For Student Applicants: Provide your supervisor's information below and obtain their signature on the agreement. Ensure the application email is copied to your supervisor.

Emails: Use your formal university email (e.g., .edu, edu.cn) to send the signed agreement to Dr. Hu HAN (hanhu@ict.ac.cn) and Mr. Yunchi Zhang (zhangyunchi19@mails.ucas.ac.cn). Avoid using personal emails like xxx@163.com or xxx@gmail.com, as applications from these may not be considered.

6. Final Interpretation Right: VIPL reserves the right to the final interpretation of this agreement.

Applicant's Information (<u>Fo</u>	or a student applicant, please provid	e your supervisor's information and signiture)
Applicant's Name:	Title:	(e.g., Prof./Assoc. Prof./Asst. Prof.
Applicant's Homepage in a	Unversity:	
Applicant's University and	Department:	
Email:	Signature:	Date: