## **BUAA-MIHR Database Release Agreement**

The BUAA-MIHR database was constructed by the IR&MCT group of school of automation science and electrical engineering, Beihang University. BUAA-MIHR database aims at aiding research efforts in the general area of developing, testing and evaluating remote heart rate (HR) estimation algorithms from face videos, and is now made publicly available for research purpose only on a case-by-case basis. BUAA 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 BUAA-MIHR 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 BUAA-MIHR database and being subject to civil damages in the case of publication of images that have not been approved for release. The researcher(s) agrees to the following restrictions on using BUAA-MIHR database:

- 1. All the videos and images will be published or released in technical reports, 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 videos will be used for the purpose of scientific researches only. The BUAA-MIHR database, in whole or in part, will not be used for any commercial purpose in any form.
- 4. All technical papers, documents and reports which use the BUAA-MIHR database will acknowledge the use of the database as follows: "The research in this paper use the BUAA-MIHR database collected by IR&MCT group of Beihang University." and a citation to "L. Xi, W. Chen, C. Zhao, X. Wu and J. Wang, "Image Enhancement for Remote Photoplethysmography in a Low-Light Environment," 2020 15th IEEE International Conference on Automatic Face and Gesture Recognition (FG 2020), Buenos Aires, Argentina, 2020, pp. 1-7, doi: 10.1109/FG47880.2020.00076."
- 5. The final explanation of this agreement refers to BUAA.

(A researcher with a permanent position (e.g., faculty, staff, advisor) in a university is required to sign this form)

Printed name:	_ Signature:
(faculty/staff/advisor)	(faculty/staff/advisor)
Title:	Email:
(Prof./Assoc. Prof./Asst. Prof., etc.)	(faculty/staff/advisor)
(Student applicants should copy their a	application email to their advisors)
Organization&Dept.:	
Date:	