

Omni-Modality Person Re-Identification Challenge Data Use License Agreement

This Agreement is the data use license agreement for the 1st Omni-Modality Person Re-Identification Challenge. The Challenge is hosted by Huazhong University of Science and Technology (HUST), Sun Yat-sen University, and Xiamen University, relying on the PRCV2025 International Conference. The Challenge uses the dataset ORBench developed by the HUST team as the training set, validation set, and test set. The RGB and infrared modality data in this dataset are filtered from the public datasets SYSU-MM01 (released by Sun Yat-sen University) and LLCM (released by Xiamen University), while the colored pencil, sketch, and text modality data are independently constructed by the research team led by Gao Changxin from the National Key Laboratory of Multi-Spectral Information Intelligent Processing Technology, School of Artificial Intelligence and Automation, HUST.

In this competition, ORBench will be divided into a training set (400 identities), a validation set (200 identities), and a test set (400 identities). In the preliminary round, the organizing committee will release all modality data and identity labels of the training set, as well as the validation set without identity labels. In the semi-final round, the organizing committee will additionally release the identity labels of the validation set.

Note that the ORBench test set will not be publicly released during the competition, and the complete version of ORBench will be published after the competition concludes.

Participating teams are required to make the following commitments and sign the agreement:

1. The participating team undertakes that the dataset provided for this competition shall only be used for this competition and not for any other purposes.
2. The participating team undertakes not to disseminate the dataset provided for this competition in any way, such as forwarding download links.
3. The participating team undertakes not to reconstruct the dataset provided for this competition in any form.
4. The participating team undertakes to strictly protect the personal privacy of the individuals in the dataset provided for this competition. In the event of any improper acts such as privacy infringement, the participating team shall assume full responsibility.
5. The participating team undertakes to use only the dataset provided for this competition for algorithm training and not to use any other datasets.
6. The participating team undertakes that when preparing any technical documents or papers using the dataset provided for this competition in experiments, they must cite the following paper or its updated version:
Zuo, Jialong, et al. "ReID5o: Achieving Omni Multi-modal Person Re-identification in a Single Model." arXiv preprint (2025).

Note: The signatory must have the legal authority to sign the license agreement on behalf of the Licensee with Huazhong University of Science and Technology. Agreements signed by individuals without such authority are invalid and will be discarded.

Team Name	
Signatory Name	
Nationality	
Affiliation/Institution	
Address	
Email	
Phone Number	

SIGNATURE: _____ DATE: _____

Please send the signed agreement to the competition organizer's email: prcv2025omreid@163.com. Upon approval, the organizer will send the dataset download link to the participating team's email within 24 hours.