

Gait3D Dataset Release Agreement

The aims of the Gait3D dataset include (1) providing a comprehensive benchmark to validate the effectiveness of a wide range of computer vision algorithms; (2) facilitating a wide range of novel research topics related to gait recognition. **Therefore, the Gait3D dataset is now made available for research purpose only on a case-by-case basis only.** Any researcher who requests the Gait3D dataset must sign this agreement and thereby agree to obey the restrictions listed in this document. Failure to observe the restrictions will result in access being denied for the request of the future version of the Gait3D dataset 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 the Gait3D dataset:

1. The Gait3D dataset is available for non-commercial research purposes only.
2. You agree not to reproduce, duplicate, copy, sell, trade, resell or exploit for any commercial purposes, any portion of the images and any portion of derived data.
3. You agree not to further copy, publish or distribute any portion of the Gait3D dataset. Except, for internal use at a single site within the same organization it is allowed to make copies of the dataset.
4. All submitted papers or any public text using the Gait3D dataset must cite the our paper:

Gait Recognition in the Wild with Dense 3D Representations and A Benchmark.

Jinkai Zheng, Xinchun Liu, Wu Liu, Lingxiao He, Chenggang Yan, Tao Mei.

IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2022.

Please send the signed Agreement to the official contact email (gait3d.dataset@gmail.com) **in the form of scanned copy.**

Email format for Gait3D dataset application:

Subject: Gait3D Dataset Application

Attachment: license_agreement_for_Gait3D_dataset.pdf (scanned copy)

Printed Name: _____ Position: _____

Signature: _____ Date: _____

Organization: _____

Mailing Address: _____

Email: _____

Tel: _____ Fax: _____