# 3D HUMAN DATASET LICENSE AGREEMENT

The Multidisciplinary Artificial Reality Studio (MARS) of ShanghaiTech University is the only owner of all intellectual property rights, including copyright, of 3D HUMAN DATASET, and its associated software. The LICENSE AGREEMENT explains the rules before and after you download and use the 3D HUMAN DATASET. By downloading or using the data, you understand, acknowledge, and agree to all the terms in the following agreement. The MARS reserves the right to terminate your access to the dataset at any time.

# I. APPLICATION REQUIREMENTS

The permission for application is only open to a permanent member of staff in an educational or researching organization, for example, researchers or faculty of universities or research institutes, and cannot be applied by, for example, research associate and PhD students. Business entities are not eligible to apply. The MARS reserves the right to distribute the license.

#### II. NO COMMERCIAL USE

Licenses free of charge are limited to non-commercial research use only. You are only granted a limited, nonexclusive, non-assignable, and non-transferable license to use this dataset, which cannot apply for any commercial use.

#### III.NO DISTRIBUTION

This license is not a sale of any or all of the owner's rights. You are not allowed to sublicense or distribute this dataset in whole or in part to any third party. This product may only be used by you, and you may not rent, lease, lend, sub-license, or transfer the dataset or any of your rights under this agreement to anyone else.

## IV. RESTRICTED USE IN RESEARCH

You are allowed to use the data for research experiments, but the portraits cannot be published in any form, including publication of papers, presentations, etc.

#### V. NO WARRANTY

The MARS does not warrant the quality, accuracy, or completeness of any information, data, or software provided. Such data and software are provided "AS IS" without warranty or condition of any nature. The MARS disclaims all other warranties, expressed or implied, including but not limited to implied warranties of merchantability and fitness for a particular purpose, concerning the data and any accompanying materials.

#### VI. RESTRICTION AND LIMITATION OF LIABILITY

In no event shall the MARS be liable for any other damages whatsoever arising out of the use of, or inability to use this dataset and its associated software, even if the MARS has been advised of the possibility of such damages.

## VII. RESPONSIBLE USE

It is your responsibility to ensure that your use of this product complies with these terms and to seek prior written permission from MARS and pay any additional fees or royalties, as may be required, for any uses not permitted or not specified in this agreement.

# VIII. FURTHER INFORMATION AND COMMERCIAL OR SPECIAL LICENSING

For any further information or any special use request, please contact the authors at the following e-mail address: shanghaitechmars@foxmail.com.

#### IX. ACCEPTANCE OF CITATION

Any use whatsoever of this dataset and its associated software shall constitute your acceptance of the terms of this agreement. By using the dataset and its associated software, you agree to cite the papers of the authors, in any of your publications by you and your collaborators that make any use of the dataset, in the following format (NOTICE THAT CITING THE DATASET URL INSTEAD OF THE PUBLICATIONS, WOULD NOT BE COMPLIANT WITH THIS LICENSE AGREEMENT): Zhou, Taotao and He, Kai and Wu, Di and Xu, Teng and Zhang, Qixuan and Shao, Kuixiang and Chen, Wenzheng and Xu, Lan and Yu, Jingyi "Relightable Neural Human Assets from Multi-view Gradient Illuminations". IEEE / CVF Computer Vision and Pattern Recognition Conference (CVPR), 2023.

```
@inproceedings{zhou2023relightable,
   title={Relightable Neural Human Assets from Multi-view Gradient Illuminations},
   author={Zhou, Taotao and He, Kai and Wu, Di and Xu, Teng and Zhang, Qixuan and Shao,
Kuixiang and Chen, Wenzheng and Xu, Lan and Yu, Jingyi},
   booktitle={Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern
Recognition},
   pages={4315--4327},
   year={2023}
}
```

# X. SIGNATURE

As you understand, acknowledge and	agree to all the to	erms above, please sign	your name here	and email
this file to <u>shanghaitechmars@foxmai</u>	l.com. The MARS	will keep the license wit	h your signature	

Ν	2	m	Δ	
1 /	а	111	$\overline{}$	٠

Institution:

Date: