**To:**

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# Hereinafter called the **PROVIDER**

**From (please, use capital letters only):**

|  |  |
| --- | --- |
| Name: |  |
| Organisation: |  |
| Address: |  |
|  |  |
| Country: |  |
| E-mail: |  |
| Signatory for the Data Processing Agreement: |  |

# Hereinafter called the **LICENSEE**

## Subject: License to use the Synthetic BiOcularGAN datasets

Please, describe the purpose of your research for which you will use the **BiOcularGAN synthetic datasets** and the proposed duration of the data processing:

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Upon positive evaluation of the Data Access Request, the PROVIDER agrees to provide the **BiOcularGAN synthetic datasets** to the LICENSEE and the LICENSEE agrees:

1. That the nominated signatory will, beforehand, sign a Data Access and Processing Agreement, which will specifying the scope, nature, purpose, and duration of the processing, define safeguards to be put in place by the LICENSEE for the protection of the BiOcularGAN datasets, and set limitations to the data processing.
2. That the LICENSEE will not redistribute the dataset or its parts.
3. That the LICENSEE will use the dataset for non-commercial research and only for the purposes specified in this request; otherwise the LICENSEE will obtain authorisation from the PROVIDER beforehand.
4. That the LICENSEE will include the following acknowledgement in all eventual publications based on the results gained using the dataset:

*»The images from the BiOcularGAN synthetic datasets used in this work have been provided by the University of Ljubljana, Slovenia [1].«*

and a proper reference will be added in the reference section:

1. *Darian Tomašević, Peter Peer, Vitomir Štruc: »BiOcularGAN: Bimodal Synthesis and Annotation of Ocular Images« in: International Joint Conference on Biometrics (IJCB), 2022.*
2. That the LICENSEE will include the following acknowledgement to the original datasets (the *Hong Kong Polytechnic University Cross-Spectral Iris Images database* and the *Cross-spectrum Iris/Periocular dataset)*, which were used for training the BiOcularGAN models that produced the provided synthetic datasets:
3. *R. Nalla and A. Kumar. Toward more accurate iris recognition using cross-spectral matching. IEEE Transactions on Image Processing (TIP), 26(1):208–221, 2016.*
4. *A. Sequeira, L. Chen, P. Wild, J. Ferryman, F. AlonsoFernandez, K. B. Raja, R. Raghavendra, C. Busch, and J. Bigun. Cross-eyed-cross-spectral iris/periocular recognition database and competition. In International Conference of the Biometrics Special Interest Group (BIOSIG), pages 1–5, 2016.*
5. *A. F. Sequeira, L. Chen, J. Ferryman, P. Wild, F. Alonso Fernandez, J. Bigun, K. B. Raja, R. Raghavendra, C. Busch, T. de Freitas Pereira, et al. Cross-eyed 2017: Cross-spectral iris/periocular recognition competition. In IEEE International Joint Conference on Biometrics (IJCB), pages 725– 732, 2017.*
6. That the LICENSEE will supply the PROVIDER with the copies of such publications.

Date: Signature of the LICENSEE:

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