To: Žiga Emeršič Computer Vision Laboratory Faculty of Computer and Information Science University of Ljubljana Večna pot 113 SI-1000 Ljubljana Slovenia, EU E-mail: ziga.emersic@fri.uni-lj.si Hereinafter called the PROVIDER

## **Subject: License on using KINEAR Dataset**

The PROVIDER agrees to provide the link to the KINEAR DATASET to the LICENSEE and the LICENSEE agrees:

- 1. That the LICENSEE will not redistribute the provided link.
- 2. That the LICENSEE will not redistribute the dataset or its parts.
- 3. That the LICENSEE will use the dataset for non-commercial research; otherwise the LICENSEE will obtain consensus from the PROVIDER.
- 4. That the LICENSEE will include the following acknowledgement in all evantual publications based on the results gained using the dataset: »The ear images from KINEAR DATASET used in this work have been provided by the University of Ljubljana, Slovenia [1,2,3, 4].«

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

- [1] G. Dvoršak, A. Diwedi, V. Štruc, P. Peer, and Ž. Emeršič: "Kinship Verification from Ear Images: An Explorative Study with Deep Learning Models", IEEE International Workshop on Biometrics and Forensics, 2022. [2] Z. Emeršič, V. Štruc, and P. Peer: "Ear Recognition: More than a Survey", Neurocomputing, 2017, Vol. 255, pp. 26-39.
- [3] Ž. Emeršič, L. L. Gabriel, V. Štruc, and P. Peer: "Convolutional Encoder-Decoder Networks for Pixel-Wise Ear Detection and Segmentation", IET Biometrics, 2018
- [4] Ž. Emeršič, B. Meden, V. Štruc, P. Peer: "Evaluation and Analysis of Ear Recognition Models: Performance, Complexity and Resource Requirements" Neural Computing & Applications, 2018
- of such

5.	<b>1</b> /	will supply the PROVIDER with the copies of
Date:		Authorized hand signature of the LICENSEE: