PLUS-SynthFP Dataset Collection

License Agreement, Version 6.9.2023

Introduction

The "PLUS Synthetic Dataset Collection" is a collection of synthetic fingerprint datasets. Currently, it is composed of two datasets. The Wavelab Group at the University of Salzburg, Salzburg, AUSTRIA (henceforth, PLUS) owns the copyright of these datasets and is responsible for the distribution.

In order to request a copy of the PLUS-SynthFP dataset collection, this consent form has to be filled in, signed and submitted in written form to the PLUS principal investigator by the researcher's institution or on behalf of the individual researcher or research organisation. By signing it, the authorised researcher agrees to observe the restrictions listed below. In addition to other possible remedies, failure to observe these restrictions may result in revocation of permission to use the data as well as denial of access to additional databases distributed by PLUS. The PLUS-SynthFP dataset collection will be made available online free of charge.

<u>Consent</u>

Researchers requesting the PLUS-SynthFP dataset collection agree to the following restrictions:

- <u>Redistribution</u>: Without prior approval from the PLUS Principal Investigator, the PLUS-SynFP dataset collection, in whole or in part, will not be further distributed, published, copied, or disseminated in any way or form whatsoever, whether for profit or not. This does not prohibit the usage by others within the researcher's university, organisation, or company for research purposes.
- 2. <u>Modification and commercial use:</u> Without prior approval from PLUS, the PLUS-SynFP dataset collection, in whole or in part, may not be modified or used for commercial purposes. The license granted herein is specifically for the internal research purposes of researcher, and the researcher shall not duplicate or use the disclosed PLUS-SynFP dataset collection, its contents, or any seal, logo, mark, or phrase associated with or owned by PLUS to manufacture, promote, or sell products or technologies (or portions thereof) either directly or indirectly for commercialization or any other direct for-profit purpose without the prior written permission of PLUS.
- 3. <u>Requests for the database:</u> All requests for the PLUS-SynthFP dataset collection must be directed to the PLUS Principal Investigator in the form of a signed copy of this agreement. If the request is granted, the researcher will receive access instructions.
- 4. <u>Publication requirements:</u> Those seeking to include renderings of more than 10 images from the PLUS-SynthFP dataset collection in reports, papers, and other documents to be published or released must first obtain approval in writing from the PLUS Principal Investigator. The contained images should not be used in any way that could cause the original subject embarrassment or mental anguish.

5. <u>Citation:</u> All documents and papers that report on research that uses a dataset contained the PLUS-SynFP dataset collection must acknowledge the use of the appropriate dataset by including a citation of the appropriate paper. These papers are:

Datasets: Synth-RealScanG1 and Synth-RealScanG1-mated Söllinger, Dominik; Kirchgasser, Simon; Makrushin, Andrey; Dittmann, Jana; Uhl, Andreas. "Protocol based similarity evaluation of publicly available synthetic and real fingerprint datasets "2023 IEEE International Joint Conference on Biometrics (IJCB). IEEE, 2023.

- 6. <u>Publications to PLUS:</u> A copy of all reports and papers that are for public or general release that use the PLUS-SynthFP dataset collection must be forwarded immediately upon release or publication to the PLUS Principal Investigator.
- 7. <u>Indemnification:</u> Researcher agrees to indemnify, defend, and hold harmless the Paris Lodron University of Salzburg (PLUS) and its board of managers, officers, employees and agents, individually and collectively, from any and all losses, expenses, damages, demands and/or claims based upon any such injury or damage (real or alleged) and shall pay all damages, claims, judgments or expenses resulting from researcher's use of the PLUS-SynthFP dataset collection.

Authorised Signatory for Researcher

NAME and TITLE (in capitals)

SIGNATURE and DATE

ORGANISATION and ADDRESS (in capitals)

Send the filled in and signed consent form (preferable scanned via e-mail) to PLUS Principal Investigator:

Professor Andreas Uhl Wavelab Group - Department of Computer Sciences University of Salzburg Jakob-Haringer-Str. 2 5020 Salzburg AUSTRIA <u>E-mail: uhl@cs.sbg.ac.at</u>